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#### The Wireless Press

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## AUSTRALASIAN WIRELESS REVIEW

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#### 6 ditorial

#### THE SHAH WHO SOLD THE WIND.

THERE is a story of an impecuations Shah of Persia, who sold the wind to a natures, in order to replement his improverished coffers, and thought that it was a huge joke, when the suggestion was made for him to sell the wind. Persia, in those days, was a country wherein the windmill was the only motive power used for all kinds of manufacturing purposes. As soon as the course got his Deed, scaled, signed and delivered, conveying to him the wind, for all time, for a certain stated sum of money, he notified all windmill owners that thereafter they would pay to him on annual rental for the use of the wind—his property.

Needless to say, the Persians were soon up in same over the matter, and the iniquitious deed was destroyed, and the usurer repaid.

The wind, or air, or other, of Australia, is the birth-right of the Australian people. Persona, firma, or corporations may be grunted limited rights to the Australian other, repecially when those rights may be of real benefit to the Australian people, as well as the persona, firms or corporations, who are so fortunate as to obtain those rights. But the matter must begin and end there.

We mean to develop an Australasian Radio Science, we intend to play our part in furthering that science, which is, as yet, in its infancy. To do so, our enterprising business people must be granted every facility to prosecute research and to place at our service, radio apparatus of an ever improving pattern and design. Our amateur wireless enthusiasts must be given the same rights and privileges to receive and transmit radio-telephony and wireless telegraphy, as are enjoyed by others in almost every part of the world outside Australia. Elsewhere, the wonderful new radio science is rendering to the community, the most marvellous service civilisation has ever experienced. The whole tone of society, from the lowest rungs of the ladder to the highest, is being aphilted by broadcasted music by noted artists, somes by the best of singers, stories, lectures and addresses by the ablest of speakers. The sick in the hospitals are having their weary hours of suffering lightened by radio music. Miles out at sea, passenger vessels relieve the tedium of the voyage by radio concert reception. The country school-house, on the borders of civilisation, is receiving its lectures, music and song, from the city centres, and so bringing into the lives of those in the lunely back country districts, some of the benefits of the city life.

All and aundry may send and receive radio-telephony and telegraphy, in order that the greatest impetuapossible may be given to the prosecution of invention and research.

We must have all this, and without further delay.

We must have the benefits of this wonderful new service in mankind, in full awing in Australania.

Why do we so sadly lag behind in this great march of progress?

We do not intend to indulge in any carping criticism, we desire, rather, to appeal to all concerned to remember that he who serves his country, or his follow-man, best serves himself.

SERVICE must be the watchword—everything must be subordinated to rendering the Australiasian people that meed of radio service which is their due.

It is better for all concerned to render that service with the poodwill of the people, than to be forced to reader it by the will of the people.

The brake on the wheel must be lifted!

In the light of the knowledge that the development of the radio science brings to us, we conceive that it may be necessary to entirely revise our patent laws, or, at least that section of them which relates to inventions which depend for their value on the use of the people's ether. An inventor should have the right to obtain some material benefit from his invention. If, however, his invention is useless, until the people, as a whole grant such concessions as may make his invention valuable there must be mutual concessions, and the inventor must be satisfied with receiving a reyalty for the use of his invention from all and sandry. In other words, the people must have the full and unrestricted right to the use and benefit of the invention in return for the concession they grant concerning it. Radio apparatus inventions are too valuable to be allowed to rest in the hands of manapolies or combines, or to be assigned to those monopolies or combines by inventors.

We will protect the inventor, but we must protect ourselves also.

Research in the radio essence can only be prosecuted at a great cost—that cost can only be re-imbursed by the manufacture and sale of radio apparatus. Competition in the production of the most efficient radio apparatus, is the main factor that will make for the advance of the radio essence in Australasia.

Let the powers that he see to it that there is a fair field and no favor!

## The Australasian Wireless Review

E make our bow to the reader. We are here because we believe that we are needed. We want to see the radiophone boom in full swing in Australasia without delay. We believe that a monthly review, devoted to the wireless science can help in fostering that "get together" spirit which will boom radio-telephony along. Loyal co-operation amongst radio enthusiasts is a vital necessity! We would like to have the help of Wireless Institutes and Radio Glubs to make us acquainted with each other. Let us know what you are doing in your districts, for the benefit of all and sundry. Send us photos of your stations, sketches of experiments you may have carried out, and anything and everything which will be helpful to your fellow experimenters. There is a wonderful good fellowship among wireless amateurs. We include our hobby for our own enjoyment, but we are never happier than when helping others.

¶ We are at your service. We have come along to help.

¶ We shall search the world's wireless literature and will place before you, from month to month, all those tips and hints which may help you to get a little more out of your set. We will put you in touch with all that is new and practical and likely to assist you in your experimentation and research.

¶ We have got into touch with the world's leading manufacturers so that we can post you on the latest achievements in the manufacture of radio apparatus, and in the development of new circuits, etc.

We want to make you acquainted with the traders in the radio industry in Australasia, whose goods you will be pleased to know about. We shall make a special feature, in each issue, of telling you what you can obtain and where to obtain it. You want to know of the latest and best; the trader wants you to know of it. We shall therefore serve you both.

¶ Our motto, "To Serve."

THE EDITOR.

Facelouis of a message from His fixed length the Georges of New South Water to the Budio Experimenters of Australiania



GOVERNMENT HOUSE. SYDNEY.

Message for the "Australasian Wireless Review".

.....

A monthly wireless Magazine should meet a long felt want in Australia and it has my best wishes for its success.

One of the most vital needs of the Empire today is closer communication between Grest Britain and her Dominions. It is also equally necessary that there should be a scheme of communication between the Capital and the remote parts of the State so as to eliminate as far as practicable the isolation of the Interior as it exists today. Wireless would provide the ideal facilities for communication in our far back Settlements. The advantages of direct communication are so obvious. We must avail ourselves or all the improvements in methods of communication and there is no Gountry in my opinion for which Wireless would form such an important asset as it would for Australia.

Wireless is making tremendous strides toroughout the World and will play an important part in the future. Young Australians would do well to devote their attention to the pursuit of this new and wonderful science

Mc Sins & 3 W

Covernor.

23rd November, 1922.



Dame Margaret Davidson, who accompanied His Excellency the Governor at the opening of the Radio Exhibition

## The First Radio Exhibition in Australia

In lannehing the first monthly radio magazine in Australasia, we deem it fifting to give some promineuce to what is bound to prove one of the most important events in the history of our scientific progress, that of hubbing the First Radio Exhibition.

The Exhibition was held under the auspices of the Sydney Metropolitan Radio Club, and was opened by His Excellency Sic Watter Edward Davidson, demonstrations of telephony reception were given by the Club President, who, using a receiver and two stage amplifier of his own construction, clearly proved to the visitors that radiophone music could be received in such volume as to fill the hall,

Unpretentious as the First Radio Exhibition was, it marked the commoncement of a new era in the scientific life of Australia, for we are about to take



General View of the Railyo Exhibition Hall

K.C.M.G., Governor of New South Wales, at 3 p.m. on Friday, September 22nd. It was an unpretentious affair, but it was a revelation to the general public, by whom it was attended in large numbers. The Chub President, Mr. R. C. Marsden, Mr. A. Mitchell, the Scoretary, and Mr. O. F. Mingay, received His Excellency, who, in an excellent speech, gave every encouragement to young Australians, to pursue their experiments, and to play their part in the advancement of the radio science.

During the course of the Exhibition, a number of

our place with the countries of the Ohl World in having our share in the enjoyment, entertainment and instruction which this wonderful new science has brought to civilisation

The time is not far distant when every country school-house will have its receiving set, by means of which country children may receive class instruction by able lecturers. We believe that the country school-house will be the centre of attraction in the country districts, where both parents and children will assemble in the evenings to lear hand items.

instrumental and vocal solos, and entertaining lectures and addresses.

In the cities, the radiuphone will bring music, song and story into every home, for the humble crystal receiver will be within the reach of all.

The next Radio Exhibition should find us in full enjoyment of all the benefits of radiophone broadeasting, and the many enterprising firms who intend to enter for the requirements of "listeners in,"

should have some fine exhibits of receiving and transmitting apparatus to place before us for our delectation and instruction.

Our illustrations give a general view of the Exhibition Hall, with the platform in the background, and a number of the photos, of prize winning apparatus, constructed by amateurs, are included.

## Australia's Pioneer Broadcaster

There is a warm corner in the heart of every radio fan in the eastern portion of the Mother State for Mr. "Charley" Maclurean, whose Sunday night radiophone concerts, "broadcasted" from his home at Strathfield, Sydney, N.S.W., are cagerly looked forward to by experimenters, who want to try out their gear on radio telephony. Purely in the interests



Mr. Chas. D. Maclurean.

> World's Record Breaker

An Experimenter who has subject thoroughly and then by perimetry and sended for the perimetry and sended further of the sended for the sended for the world. He should be an imprisation to wireless enthrolling an Australian Radio Science

of the science, and for the benefit of radio experimenters, Mr. Maclurcan has devoted every Sunday night, from 7.30 to 9, for more than a year, to transmitting masic, vocal and instrumental items, speech and story, with C. W. and Buzzer practice as an intermezzo.

Mr. Maclurean was a keen devotee of wireless as far back as 1910, and, in that year, a photo, of his apparatus appeared in "Modern Electrics." At that lime be laid an aerial on the top of the Wentworth Hotel, with which he could receive Suva, a distance of 1900 miles. His receiving gear consisted of a loose coupler, loading coil, two silicon detectors, a perikon detector and 3000 ohm 'phones. He had two

sending sets; one had a one-inch spark coil, a belix, Leyden jars and spark gap; the other set was of a more pretentious nature, and included a 14 k.w. rotary converter, run on 240 d.c., converting to a.c. at 50 cycles; an oil cooled transformer, rotary spark gap, glass plate condenser in oil, and a helix.

With the small set, using a current of 12 volts, he sent messages to a ship 64 miles out at sea, and thinks be could have done better if the operator on the ship had been willing to stay out of hed a little longer to earry on the test. Apparently, operators in those days did not enthuse about amateur sending tests. His hest sending with the big set reached 300 miles. A little later a fire at the Weutworth Hotel destroyed all his wireless apparatus, but, nothing daunted, he imported a transmitting set from the Clapp Eastham Co., of New York, U.S.A., of 1 k.w. capacity, and he made up a new receiving set, in which he incorporated a De Forest Andion Valve, the first to be used in Australasia. At that time "regeneration" was not known, and the valve was just an ultra-sensitive detector.

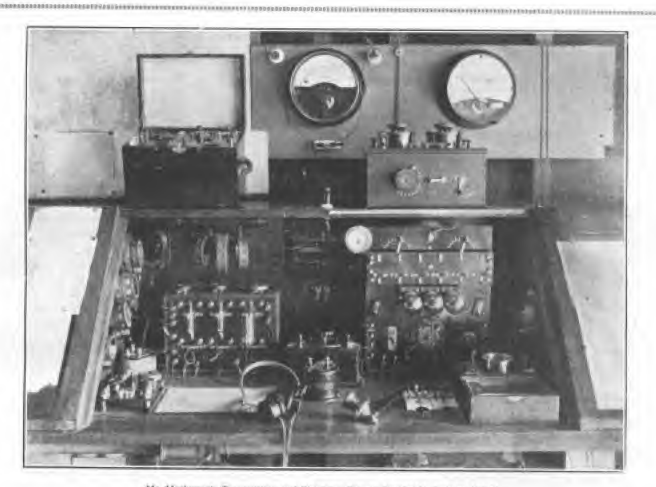
The outbreak of the war put an end to his experiments for the time being, as his gear, in common with all other wireless apparatus, was interned. In 1919 he resumed his experimental activities, and equipped himself with both sending and receiving sets of his own design and construction. With tireless energy and unabated enthusiasm he has introduced improvement after improvement, with the result that he has brought his transmitting set to such a pitch of perfection that he has established world's records for long distance transmission on small current consumption. He has been picked up in New Zenland with one valve, using for transmission less current than it takes to light the tail lamp of a motor ear! In the days to come (may they be soon), when the ether is vibrating for the better part of the 24 hours. with music, lectures, sermons, song and story, we will have a kindly remembrance for our pioneer "broadenster," whose generously given services to his fellow experimenters may have laid the fourdation for many important radio improvements, which may be invented by the young Australians of this section of our great continent.

THE General Post Office authorities have authorized the use of wavelengths between 350 and 425 metres for broadcasting in England.

Probably for the first time in history a wireless aerial was installed at a place of worship in that country on April 27th. This was done by permission of the Postmaster-General to the Guild-house, in Eccleston

#### Broadcasting in England

Square, S.W., for the purpose of demonstrations which accompanied a lecture on Wireless Telegraphy and Telephony, given there by A. O. Gibbon, of the Engineer-in-Chief's Office, G.P.O., in aid of the funds for the League of Arts. Loud-speaking telephones and a new method of amplification being employed, the audience was enabled to hear various items of news, music and spoken verse transmitted from the various statious around Loudon—a typical demonstration of "breadcusting," proposals for which are now approved by the authorities.



Mr. Mucliuman's Transmitting and Receiving Sets at Strathfield, Sydney, N.S.W.

Wireless telephony and airplanes gave Paris the quietest May Day in history, enabling police groups to be shifted quickly to points wherever manifestations seemed to be concentrating. As a result, only a few insignificant street lights followed the annual labor rounion in the Federation's Headquarters, with no serious injuries

Throughout the afternoon three airplanes hovered over the city and its suburbs, in wireless telephone and

#### Paris Police Plan Extensive Use of Radio

telegraph communication with the Prefecture of Police and the Place de la Republique, whence police manocuvres always are directed.

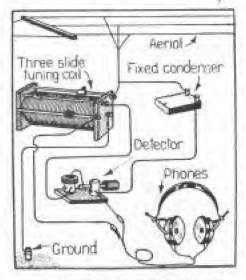
For several weeks Chief of Police Leadiller has been experimenting with the nee of wireless. To-day he expressed the follest confidence that in less than a month every station would be equipped with the necessary sending and receiving apparatus while automobite pairols, similarly equipped would visit the more populous districts day and night. It is estimated that this will enable the city materially to decrease the present police force.

Our Australian Police authorities are going into the question of equipping the police with wireless apparatus.

## Tips for Fans

#### SIMPLE RECEIVING SET.

A SIMPLE tuner to use with a crystal detector to tune to 260 metres. Construct a three slide tuner approximately 3 in. long by 3 in.

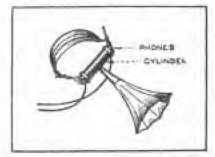


in diameter, wound with No. 24 S.S.C. wire, and connect it as per diagram berewith.

A unique three slids tuner circuit is shown above. This circuit has been found very selective, and is an efficient set for radiophone broadcast reception within a radius of 3 to 5 index.

#### A HOME MADE LOUD SPEAKER.

A SIMPLE method of using a pair of ordinary receivers in conjunction with a gramophone horn is shown in the accompanying illustration. The horn used is a familier type of gramophone horn, and the sylinder shown is of cardboard or fibre, 7 in.

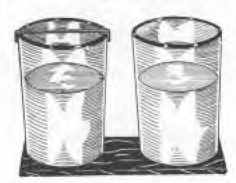


beng, and of a diameter suitable for the receivers. A hole is cut in the middle of the tube for attaching the horn. Various methods can be devised for attaching the horn, but the best method is to rivel a short piece of tubing to the cylinder to make a tight-litting socket. The 'phones are clamped over the ends of the cylinder, as shown.

Some enterprising Australian firm should make up this loud speaker attachment, which would be sold at a price well within the reach of the amateur.

#### THE DANCING WIRE.

A CURIOUS little experiment may be carried out with two drinking ginsses. Helf fill these with water. Now rub a moistened finger round the rim of each and see if they are of similar tone. There will probably be some elight difference, but this can be adjusted by adding more water to one of them. Then secure a piece of thin wire and bend this at the ends so that it can rest across one of the



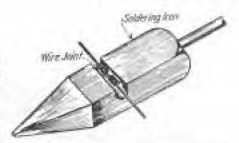
tumblers. Now start to rub the other place and almost at once the wire commences to lump about, although it is not actually touched at all. This is due to the fact that sympathetic vibrations arise in one tambler when the other is inuched. A still more vigorous movement on the part of the wire may be induced by striking one of the tumblers rather sharply with a piece of word.

When the class at the right is rebbed, the wire on the class at the left will start to dance, due to sympathetic vibrations set up in the second tumbler.

This little experiment will serve to show our triends how the "vibratimes" of the other are communicated from the transmitting station to the receivers.

#### SOLDERING IRON KINK.

A GROOVE made in a soldering iron, as shown in the illustration, is much better for soldering wire connections than using the lin of the iron, us the solder is given

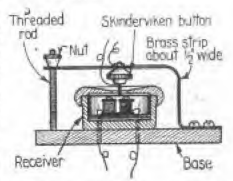


a chance to sweat into the connection. This groove may be filed or ground into the iron. Several different sized grooves located on the different faces permit the soldering of different sized when more easily.

Did you ever cuss a wire loint as it skidded about over the hot soldering iron? File a groove or two in your iron, tin it thoroughly with calammoniac or resin, and you will be tickled pink with the results.

#### SKINDERVIKEN BUTTON QUERIES.

A SUGGESTION for mounting a Skinder viken button to be used for amplifying radio signals. By



turning the nut the pressure between the bution and the displicages of the receiver may be varied.

The Skinderviken button is a very

small transmitter which works on the principle of verying the realstunce of carbon grains when compressed and released. It may be used to any place where an ordinary transmitter would be used, and will give satisfactory results

Could it be used to amplify radio

You might try using it to increase the volume or signals from a radio set by placing the machine ecrew. castened to the displicagm, in conthat with the disphragm of one of the rate receivers. This should be arranged in such a way that the amount of pressure of the point of contact may be varied to secure best results, a suggestion for which is shown in the accompanying cut. The transmitter button should then be connected to a local buttery and to a s-ohm telephone receiver. It you wish higher amplification, you might try connecting the button with a local battery, and the primary of a telephone transformer; connecting the secondary of the transformer to a 75-ohm telephone receiver (higher prolitance than in former case).

#### A NEW BINDING POST.

IN electrical work it is often seemingly little that makes a great difference in operation, and perfection in details has a great effect on the attainment of results. There is nothing



more aggravating than a poor binding post. The new binding post which we illustrate presents various features of superiority; there is practically nothing about it to wear out; it will receive a wire and hold it firmly without marring it; and as

regards its appearance the illustrations speak for themselves. These posts are particularly recommended where perfect connections which will resist vibration are to be made. The contact surfaces between which the wire is gripped are practically the full width of the post, and the opposed faces, gripping the wires, are accurately parallel. These binding posts are highly recommended for testing laboratories and in general wherever really good work is to be done. They are made in various sizes. the largest passing a 150 ampara current. Nothing is more aggravaling than binding past troubles. Here we have an evident attempt to get rid of them.

Some radio experimenters have the habit of clamping the wire terminals to wood or other bases simply by curling the wire under a washer held down by a wood screw. Such connections are liable to give rise to an "open circuit" at any time, especially when a long distance record is sought by the radio experimenter. The use of suitable binding posts always pays in the end.

#### A GREAT PIONEER.

ONE of the greatest pleneurs in viroless work was the late Protessor David E. Hughes.

Years before Senstore Marconi had begun to experiment in wireless, ttoghes struggled along. Brm in the belief that wireless communication was possible.



it's rough-nud-roully apparatus may be seen to-day in the Science Stussoum of West Konsington. Crudo as his instruments are, they are historical relics, for with them Hughes "picked up" signals from a clockwork transmitter up to a distance of 100 yards. In the days of his early

experiments, lingues, like many other great inventors, received but little sympathy or help, and once, in 1880, when he was explaining his experiments before the President and some Fellows of the Hoyal Society, he was laughed at, and told that "the whole business is absurd."

If Hughes could have seen the affects of the present-day wirelessbeam he would, perhaps, have telt that his life had indeed not been lived in vain.

#### EDISON'S WIRELESS,

THOMAS A. EDISON, the great inrentur, has armed himself with a wireless receiving set. But the invention is not new to Mr. Edison.

He has always been experimenting with anything that held possibilities of this sort. As far back as the 'eightles he was engaged in tests for the transmission, without the aid of wires, of the ordinary Morse dor and dush signals.

He had an iden in mind for an apparatus to enable people in a moving train to talk to friends on a land station.

However, he was advised of that time to drop the subject, as it then promised no particular advantage. Fewer people travelled by railreads then, and it was thought that they would not be inclined to spend extra money on sending messages by wireless when they could send one, at a cheaper rate, from the first stop that



the train made. The difference of time saved would not be worth the money.

Edison's wireless was achieved by induction between metal strips placed on the roofs of the Irain, and a wire stretched between poles in a line running parallel to the railroad.

## The Story of the Telephone

WHAT would the world do to-day if the whole telephone system were auddenly destroyed?

inmiculable delays would result; business would be chuked, and commerce held up. And yet very few pause to consider how this essential factor of modern life came into being.



Dr. Graham bell

The first faint ery of the buby telephone was heard, not in a spacious experimental laboratory, but in a poorly furnished gurret, nearly fifty years ago.

In Boston there was an electrical shop, and in the attic of that shop, on June 2nd, 1875, two men were working and puzzling over a clumsy piece of electrical mechanism.

They had in mind a telegraph which, instead of merely sending out clicking signals, would transmit musical notes, so that a large number of messages could be sent over a single wire at the same time.

It was no good. For weeks they had been trying, but, despite every effort, they could obtain no results.

Alexander Graham Bell and his assistant, Thomas A. Waison, were the hafiled men; but their labors were most unexpectedly to be crowned with success.

Clock-spring reeds, vibrated by electro-magnets, were part of their experimental telegraph set, and when Watson, who was sending pressed down the key to cause the clock-spring at the sending end of the wire to vibrate, the contact points fused together. Consequently, the spring was held down by electro-magnetic force, and Watson tried to plack it

#### Dr. Graham Bell's Great Achievement

free, with the simple result that it vibrated over the magnet.

But, though the result was simple, the developments were wonderful indeed. The telephone had spoken!

Bell, in a frenzy of excitement, dashed into the room, for his car had caught the feeble sound which passed over the wire.

"What did you do then?" he

shouted at Watson, "Don't change anything. Let me see,"

By accident, the fundamental principle of the modern telephone had been discovered. It happened that the current was flowing continuously through the line and the electromagnets, and therefore the plucking of the spring had caused a variation in the current intensity, thereby throwing the corresponding clock-spring at the receiving end of the line into vibration. The rest was more mechanical adjustment.



It is claimed that the Sea Shell Loud Speaker eliminates distortion. A Sea Shell Loud Speaker at the Radio Exhibition.

## Wireless Pars from Everywhere

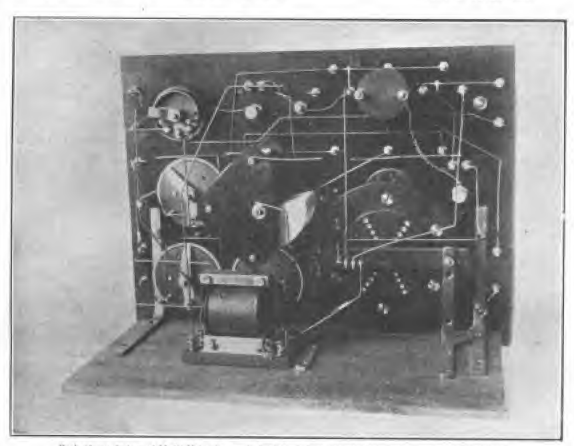
#### Directional Wireless,

Directional wireless is perhaps the most immediate alm of experimentors. Already some small advance has been made in this direction, and one New York inventor actually claims to have succeeded in limiting transmission to one selected receiving station, though no proof is forthcoming. "Blaw, Blaw, Thou Wireless Fuse!" CINCE Major-General Squier on-

nounced his method of operating a wireless set through a lamp, fuse wire manufacturers have reported a remarkable boom in their business. Operation by the new method requires a lot of experimental work and a lot of fuses.

#### Railway Radio Telephony.

Experiments with the employment of wireless telephony between moving trains and between a moving train and a fixed point, are being carried out in many countries. One method is to fix antennae on to a coach, and also between two telegraph poles by the side of the line.



Back of panel view of Multi Valve Set made by Mr. A. E. Grigg, 1st Frize winner at Radio Labibation

#### Radio and the Alus.

A lab have heard of the work that the famous St. Bernard dogs of the Alpine monasteries have done in rescuing mountaineers. At the Vollet Observatory, on the peak of Mont Blanc, a wireless station has been eracted specially equipped to resist the sudden atmospheric changes that usually put ordinary equipment out of gear. Climbing parties are now warned to equip themselves with radio apparatus before setting out on a climb, so that help can be called for from the Observatory

#### Wireless in French Ports.

FRANCE has established wireless telegraph posts at Rouen and on pilot hoats on the Seine which will be used to transmit messages relating to maritime affairs and the promotion of port services, according to the Department of Commerce. The pilot boats, it is reported by Consul M. B. Kirk, of Rouen, will transmit by wireless the arrival of all vessels coming up the Seine on every tide to the post office, and the post office will instruct the pilot vessels where to place the ships on their arrival.

#### Moth Radiograms.

MOTHS and a few other insects have a remarkable way of communicating with one another, and it has been proved that a female moth can be caged in a scent and sound-proof but and yet she is able to call her mate without any great difficulty. It has been suggested that the insects use some form of radio to get in touch, and following this suggestion experiments are being carried out by some well-known scientists. Already they consider it possible for the insects to send out small radiations

#### Recording Signals,

MESSAGES received by your wireless set when you are not preent need not be lost. Signals can now be recorded on a special form of tape machine, or can be made to reproduce themselves on a gramophone record.

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#### Newspapers and Wireless.

NEARLY two hundred daily newspapers in the United States are now running wireless news supplements, and the number is constantly growing. The great majority of them are published on the Atlantic Caset. Nearly two score newspapers in New England publish such supplements, aftern in the Southern States and aloven onterprising newspapers on the Pacific Coast.

#### An African Station.

A wireless station is to be erected at Alm-el-Hadjur, near Saida, on the rallway line from Perregans to Columb-Berhan.

The station will be an important link between France and her African colonies.

#### The "Father of Wireless!"

PROFESSOR BRANLY, regarded by France as the father of wireless telegraphy, because of his coherer which made possible the practical use of Herizian waves, is said to have refused 20,000 france offered him by the French Chamber of Deputies for the purpose of continuing his radio research work. It has lately been reported that Professor Branly would sain discontinue his laboratory work because of tack of funds.

#### A Music Hall Innovation.

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LISTENING-IN sets are to be installed in the Palm Court of the Palladium Music Hall, London,

- 0

Here some \$00 people, waiting for the commencement of Mr. Harry Day's revue, "Rockets," will be able to hour, through the foud-speaker apparatus, news and music from all parts of the world.

If the innavation is appreciated, Mr. Gulliver intends to extend it to all his theatres throughout the country. Mr. Henry Day will do the same.

#### Underground Wireless.

Experiments in wireless transmission underground have recently been made. A receiving set was taken into a cave about a quarter of a mile in any direction from its mouth. Here a 50 feet aerial was suspended, and with a small apparatus signals were received clearly from several high-power transmitting centres.

#### French Amateurs,

WIRELESS has its thousands of devotees in France as in England and America

The post and telegraph anthorities in France are preparing a scheme which will enable the ordinary citizen to have a receiving apparatus, by which he can "listen in" at a cust of a few france a year.

#### Broadcasting at Vancouver.

A WIRELESS telephone service has been established at Vancouver for British Columbia. The range will be as far as 2500 miles senwards.

Transmissions will include nows, concerts, etc.

The tests have given excellent results, and the service is now in regular operation.

#### Private Wireless.

THE opening of auction offices and sale rooms in Coney-street, York, with a private wireless installation for communication between London and York will take place shortly. This new departure is being undertaken by Messrs. Duncan B. Gray and Pariners, Mount-street, W., owing to their extensive estate managements in Yorkshire.

#### Wireless Telephony in Sweden.

THE telegraph authorities of Sweden are making experiments with a view to linking up the ordinary land line telephone with the wireless telephone, so us to effect "through calls." This system of linking up the land line 'phone with the wireless 'phone has proved very successful in America, especially in connecting up Santa Catalina Island and the mainland,

#### Marconi's Experiments.

SENATORE MARCONI arrived at New York on June 16th, on his yacht Elettra. He informed Press representatives that his experiments had achieved important results in two directions Senatore Marconi has succeeded in transmitting messages at 100 words a minute without any blurring of signals. His other experiment was in the direction of eliminating atmospherics. He be-Heres that in the near ruture "X's" will be aliminated completely when sonding and receiving messages Sennture Marconi also reports hearing the mysterious long-wave signals, and is still puzzled as to their origin.

#### Sir Oliver Lodge.

SIR OLIVER LODGE, England's veroran scientist, celebrated his 71st birthday on June 12th by making wireless experiments at his beautiful home in the country near Salisbury.

"I spend a good deal of my time on wireless research new." he tald a "Daily Matl" reporter, who offered his congrutulations.

"With an assistant, I have been carrying out a number of interesting experiments, but for the moment I am keeping them dark,

"I have been particularly interested lately in what the Dally Mall' has been saying in regard to broadcasting. I expected broadcasting would become papular a long time ago, for I then thought, and will think, that there is a wonderful future for it.

#### For the Children.

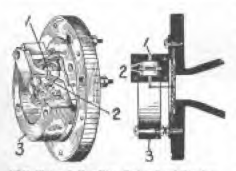
Anent the supposition that fairy stories will be broadcasted at the children's bedtime someone asks. "Who is going to enswer all those questions which make the telling of a fairy story such an exercise in palience and ingenuity?

#### Learning the Code.

For those who desire to gractise the Morse code, gramophone records are available which dictate the code, the abbreviated figures and punctuation signs.

## New Power Amplifier and Loud-Speaking Receiver

A WELL-KNOWN American telephone manufacturer has recently
placed on the market a power ampliner and loud-speaking receiver,
which is here described in detail.
This has been brought out because of
the widespread interest that has been
displayed in the receiving of broadmanted news, music and entertainment, by private radiophone operators. It is designed to be used
in connection with a regular receiving tuner, and a detector with



The Ties of the See Rado Lord speaks then Described Clearly Demonstrates in Simplicity. No. Large Secondary Excited Field Hagnets Basis Newscary. The Mexico Armaises is Linked by Hears of a Defought Freefal Large System in a Corrugated Disphragin of Fron. or in Some Cases Bakeline.

one or two steps of amplification. The outfit consists of a load-speaking receiver especially designed for radio work, and a two-stage vacuum tube power amplifier equipped with three special vacuum tubes, connected as shown in the accompanying diagram.

The univers claim that this set, when used in concaction with a well designed vacuum tube receiving set, will reproduce all forms of music and speech with wonderful clarity and quality of lone, sufficient to fill public halls and theatres of medium size.

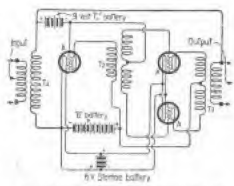
The tubes employed with

this set are especially designed for the circuit used. They make use of a special oxide coated filament which insures maximum electron emission with minimum filament temperature. The tubes, when in operation, glow dull red, which feature insures long life and minimum filament power consumption.

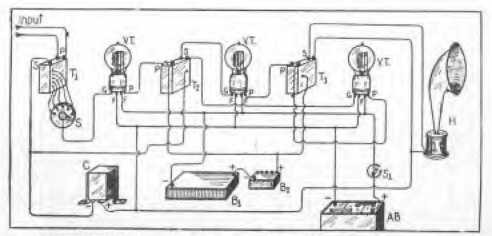
The amplifier unit consists of a wooden cabinet, measuring approximately 12 lin. x 10 in. x 4 lin., which carries a panel of insulating material. Upon this panel are mounted a switch, of the push and pull type, to control filament current; a fine point switch to control the volume of sound; seckets for the three special vacuum tubes, and the necessary binding posts for connections,

The circuit of the amplifier is unique in that it employs three vacuum tubes for two steps of amplification. As may be seen from the accompanying circuit diagram, the volume of sound is controlled by cutting in more or less of the first amplifying transformer secondary, by means of the five point switch. The second

and third tubes are connected in parallel, and each receives its plans voltage through half of the primary of the third transformer. The circuit of these two tubes is of the halanced or "push pull" type so that each tube is required to handle only one-half of the energy delivered to the receiver. This circuit increases the operating margin of the outsi and reduces distortion to a minimum. A "C" battery with a potential of nine volts is used to impress a negative binsing charge on the grid. A



The Februarie Circuit Here shown for the Reelle Lond-Tulker Circuit Clear Idea of the Electrical Cleanin Employed For the Three Fusier Tubes and Special Tapped France formers, "C" Dattery, etc.



This Diagram Shows the Commercious Fred With the New Statio Lond-Speaker Shustrated is the Accompanying Photo. The Transformer TI Size a 'Exp From the Centre of the Secondary While Transformer II Size a Tap From the Centre of the Frieners Whilens. This Fred annulate Creatic operates on What is called the Final-Pull System, and It Sives Very Exactled Results footed; Great Evaluating and Freedom From Rossing Being Two of its Dutemanting Sections.

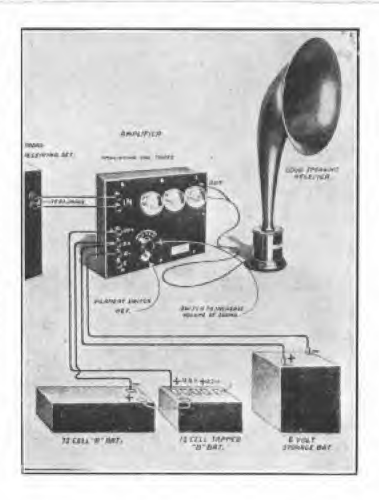
plate voltage of 120 volts is used and a filament voltage of six volts.

The loud-speaker itself is of the pivoted armature type, actuated by magnets with a re-

This Photo-Diagram shows the Larent Type of Radio Londi-Speaker which is remarkable for its Clarity of Yore and Freedom from Howling and Fryes. Names. The Lond - Speaker shown requires no separately excited field, a Special V.T. Amplifier Cabinet being used with it however; this Cabinet containing Three Special Power V.T.'s besides the Necessary Transformers and Coursel Switch

[+428080263036303030303030403040303010]

sistance of 325 ohms, and connected by means of a rod to a corrugated diaphragm, made of soft Norwegian tron. This construction may be



readily seen from the accompanying cut. The entire receiver is mounted in a metal housing and used with a curved horn especially designed to give adequate volume and pure tone.

The two units, that is, the amplifier cabinet, and the loud-speaking receiver, are especially designed to be used together and to give a maximum volume of sound with a minimum distortion. A special feature is that no storage battery current is consumed in exciting a field magnet.

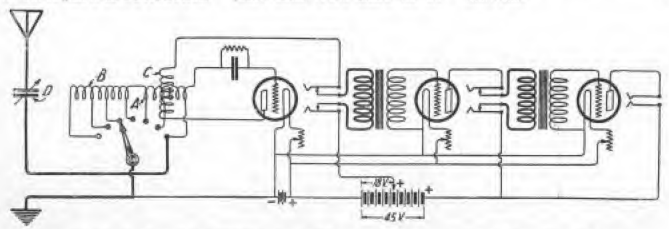
The "C" Battery mentioned in this article is something new to Australasin, and when appiled to the valve grids in the ordinary amplifier it will considerably clarity the signals. An amplifier that "howls" can be cured by a "C" Battery of from 4 to 22 volts.

## A Home-Made Broadcasting Receiver Set

WE have not had an opportunity of trying out the receiver set, the diagram of which is given below, but it will suggest itself to the experimenter as one well worthy of a test. We will be glad to have a report from

anyone who may construct the receiver on the lines laid down.

In addition to extreme simplicity of tuning the set will respond up to 3000 metres. There is no body capacity effect, which makes the set especially valuable for C.W. and phone work. The cost is very moderate when one considers the results obtained through the use of this set, and it can be assembled in a very short time.



Circuit of a Broadcast Receiver using Detector and Two Steps of Audio Frenzency Amplification with a Range up to 3,000 Merca.

The following is a list of uniterial bacd: I surfameter; I fixed combuster of 65 bids; I variable combuster of 65 bids; I variable condenser of 65 bids; I variable condenser of 65 bids; I variable condenser and variameter; I IIV200 detector tube; I pur Galdwin ('phones; I phone jarks, I iwa-circuit, I open-circuit, I closed-circuit; I VT tube sectors; I blacks it baltery, I amplifying transformers; I rheostnis; IOO feet wire IO/38 filterodrabl; I inductance form, 4 x 4

Inches; I grid condenser and look; 10 switch points; I indoctance switch lever; I plug for 'phones; I panel 6 x 21 anches. This material will total about £25 for the complete set, but if you are located close to a large broadca-ting station, one or both of the amplifiers may be dispossed with a desired, and it will be found that the receiver is still very efficient.

To tune the set simply set the inductance switch on one of the contacis, then turn the concenser slowly antil the signal is heard and adjust the lickler dist for maximum signal strength. For 'phone work it will be found better to reverse this method, and, settles the condenser, slowly rotate the teckler dist until the currier wave is learly, then carefully tune, using both dists until meximum signal is heard. It may be necessary to slightly lower the detector filament to clear the speech after the final tuning is accomplished.

## A Simple Set for Broadcast Reception

WIFTH the increasing use of radio as a means of brandensting entertulnment and information, the average citizen desires to know how be may take advantage of the opportunity now available. Since like knowledge of radio is very limited. it is obvious that a set to meet his needs must be simple in operation, sensitive to do good work, and potsees a fair degree of selectivity. As his interest probably will not extend beyond the reception of 'phone stations, the set should be designed primarily to cover only the bard of wave lengths used by such stations.

There are any number of sets designed for the beginner that in very good work, but nable from being costly they are not constructed so that other apparates can be added to increase their range and afficiency. This is a desirable feature, as the baginner will wish to said to his set as his knowledge and interest increases.

With the above facts in mind, we shall confine ourselves to a set of the single circuit type with crystal detector and so designed that additional apparatus may be used without changing the original set. Such a set which is simple in operation can be constructed at a small cost. It is selective enough to tune in the 'phone stations to exclude underlyable signals.

Figure 1 shows the circuit used. L is a cardboard tube about 2 inches in diameter and of equal length. It about be thoroughly dried in an Start with a Crystal Set and add to it like this!

oven, then given a coat of shellac and again baked. While still warm it is tightly wound with fifty turns of No. 24 D.C.C. magnet wire. A tap is taken from the 20th turn and at every ten terms thereafter, making five taps in all which will require four switch points as the first is connertal to the antenna binding post-A convenient way of taking off a tun-Is to the a loop of about als inches at the proper turn 3 is an assembled switch arm of 1 Inch radius. It is a puzzil munti type of variable condensor of 0005 mfd capacity. It should be emipped with pointer and 180 degree scale. I) is any good type of erystal detector that is of easy and stable adjustment, the dust proof type being the best. P is the headart which should be 2000 or 2000 ohms resistance

There are six binding posts of the "hole" type. No. I is for the antenna, No. 2 for the ground and Nos. 5 and 6 for the 'phones. Nos. 3 and 4 which lead from the detector will be explained later. All the above articles can be pitalized from any radio dealer.

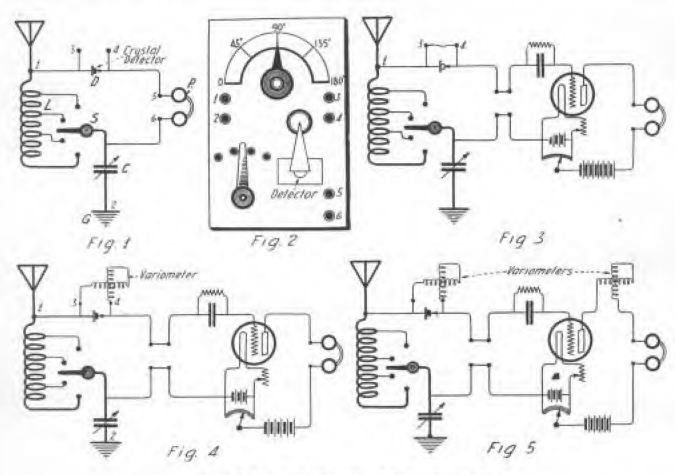
The receivers to be efficient and of neat appearance should have the parts mounted on an insulated panel and obcord be enclosed in a box or cablest. A suitable panel can be made of 3-16 inch sheet bakelite. A

small case, such as is sold in stationary stores for filing letters, makes a and cubinet. They are equipped with hinged covers and have a handsonic The dimensions are DESCRIPTION optional with the builder as long an It is large enough to contain all the apparatus. One moneuring 6 x 7 x 5 inches in dopth outside measurement will do nicely. The panel should be cut to fix inside the box. Figure 2 shows how the instruments are mounted on the panel, and how the complete set looks when viewed from the top. All interior connections which should be soldered must be made before the panel is fastened.

It is desirable that the panel beplaced deep enough in the box to allow the cover to case. Two blocks of wood glued to the sides of the box surve as supports for screwing down the panel. The cardboard tube should be fusioned to the hottom of the case by serows or other means. Holon or white are ent in the sides to allow wires to enter. This permits the cover being replaced while the act is in use. If destruble a larger box may be used and by building in a partition a place is provided for 'phones. make the set portable a handle cun be placed on the cover and amail eniches on the side to fasten the COVER.

A little practice will enable the navire to adjust the detector to the highest degree of sensitivity. The tuning is done mostly with the condensor and a little experience will anon determine the adjustment required to get the correct values of capacity and inductance.

Many factors enter into the distance over which such an instrument and voices from a 'phone station at a distance of five miles during daylight. With a good antonna several times the distance can be covared. After the beginner realises the possibilities This gives a more sensitive and dependable set. Also a variometer may be connected to the posts and a wider band of wave lengths can be covered. The set can also be more



Various Hook-ups of a Simple Browleast Rubicshous Receiving Set

will function, but probably the most important is the antenna system. Briefly stated, the better the antenna the greater the range of reception. How claborate an antenna the beginner will use will largely depend on the neighborhood in which he respice. Using a small indoor antennathe writer has clearly heard music

of broadcast reception he will wish to hear more distant stations or to bring in the near ones more loudly. By connecting a jumper wire across binding posts 3 and 4 the crystal detector is shorted and a vacuum tube detector with a control unit may are cannected, as shown in Figure 3. sharply tuned by using a variometer. Figure 8 gives the book-up of such a set.

Placing a variometer in the plate circuit as shown in Figure 5 results in a tuned plate regenerative set. Too much regeneration distorts voice and music, but very good results can be obtained by careful adjustment.

THE radio telephone and spinal anneethesis together took a young girl through two dangerous operations recently at the Samsritan Hospital, in Philadelphia. It was impossible to give the patient other, so an injection into her spine was used to numb her body from the shoulders

#### Radio Aids Surgical Patient

down. In order to distract her attention from the operation and give her mind a healthy tonic during the forty-five minutes she spent on the operating table, the head phones of a radio receiving set were placed over her ears, and she listened to the art of great musicians as transmitted by radio. While Dr. Frick excised her appendix and removed several large gall stones, the patient displayed great interest in the broadcast programme, oblivious of the surgeon

## The Construction of a Frame Aerial

MUCH has been done recently, and a great deal more has been said, on the subject of making wireless receptive apparatus extremely portable, and what at one time was really the least mobile part of the equipment is now apparently the most amenable to easy removal.

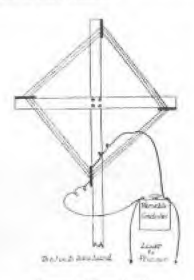


Diagram of Frame Aerul

The serial, at one time inevitably a contraption of tall masts and strong guys, can now be so inconspicuous as to be carried in a handbag.

Very early in the days of amateur experiments, it was found that en iron bedstead in an attic made quite a good aerial. Then were successfully tried such common things as an open umbrella, wires tucked round inside a hat, wireless antennae in the form of a chest protector, and other freakish devices too numerous to mention. One thing they had incommon. They were not nearly so receptive as an outdoor serial.

It would be a pretty hopeless proposition for a novice to try to tune in signals upon a crystal receiving set with anything so diminutive as an ordinary frame nerial. There is no reason, however, why quite good signals should not be received if the run of a good attic were available, and little skill and ingenuity applied to the problem of stretching wires along under the rafters.

#### No Earth Wires Needed.

For the amateur who can use an electron valve, or purhaps two or three, the frame serial has much to commend it. Most of the noises not proper to wireless signalling, called "parasitie" noises (because they come in on the backs of the signal wave) are due to stray currents being led into the receiving apparatus by way of the earth wire. Earth connection is not necessary with a frame nortal and these noises are eliminated to a great extent.

The two ends of the wires wound on the frame are taken to the aerial and earth connection respectively of the detecting set, which otherwise needs very little modification. An ordinary room door, or even a cupboard door, if it can swing round half a circle on its hinges—that is, if on opening it lies that against the wall in which it is set—will make quite a good frame for the aerial, and will not need a lot of knocking about in fitting the wires to it.

We had fector perhaps first describe the make-up of a smaller uffair, so that the experimenter may be led on by easy and successful stages.

Enamelied copper wire, not smaller than gauge No. 24, is the best to

use, and if the notches into which the wire is fald cannot be made in a place of chonite, wood well soaked in het paraffin wax had better be used.

The spacing of the wires in their adjacent turns is an important matter, as a crowded "loop" is not nearly so efficient as one with the wires proporly spaced. As a guide, if the frame is a square of 4 feet sides, the wires should be spaced 4 of an inch apart. If 6-feet sides, 7-16 of an inch; 8-feet sides, 9-16 of an inch; 10-feet sides, 15-16 of an inch; and 12-feet sides, 15-16 of an inch.

#### Making the Frame.

Suppose we have decided to try a t-feet rectangle; two pieces of wood, deal "state battens" will do, planed up to two inches wide by one tuch thick, one piece eight feet long and the other six feet long will be required. Make of these an opright cross and secure where the pieces cross one another with two or more brass screws.

Less wire will be needed than for the construction of an efficient outdoor derial, as will be seen by the following table, and it must not be forgotten there is one "best" wavelength for any winding, though the frame perial is sensitive over a fairly



The advantages of a frame aerial will be seen in this picture. No conside were is necessary, and it can be easily eccuried on a desk

wide range. A variable condenser is essential also, as the frame social likely takes the place of the usual runing inductance and has to be tuned to the waves it is required to receive.

The table in Column I gives the number of complete turns on a aquase frame of theel suics. Column II indicates the length of the wave in which it is most sensitive, and Column III, the range over which the frame aerial is reasonably efficient.

1.	11.	111.
	Jensin in Merc 250	timeissa linnya m Milien. 200-250
4	500	250-400
15	250	300-300
10	60.0	350-1000
20	1200	900-1500

All that is now necessary in order to use the frame negtal is to uttach a rought of wires to the ends of those on the frame; put your variable condenser across them, and carry on the wires to the aerial und ourth terminals of an ordinary receiving set.

The bottom end of the upright may be shaped to stand in the hole of a large inverted flower-put, or a block of wood may be used instead.

There is one advantage passessed by a frame aerial which cannot be made too much of, and that is its directional affect. An outdoor nerial is put up pointing out any way, depending upon the conveniences for attaching to the house or planting a pole in the garden, and it receives signals from same quarters better than from others.

With a frame perial reception is best with the place of the coil pointing in the direction of the station it is desired to receive from; that is, according to our diagram, with the arms of the cross pointing that way.

If at right angles, the received signals dwindle down to zero, and if the frame is rotated upon its upright axis, there are two loudest and two most ellent positions as the frame turns round the complete circle.

This property is made use of in direction-finding stations, where two stations separated by a known distance communicate their angular divergeurs to one another.

The point of intersection of their projected planes indicates the position and the distance away of the station, such as a ship or aeroplane which is signalling. The advantage of such guidance in faggr weather is obvious.

This melbod was used during the war for "spotting" enemy stations and it is conveivable that it will be used in paire time for the same purpose, for should an amateur be so inlegabled as to disturb the other by baddy adjusted values or attempt to signal when he hash? a license, running the offender to earth will be an easy matter.

## The Powers and Limitations of Your Receiver

THE wireless "boom" has been as madden, and so much mystery surrounded radio apparatus previous to it, that the present areas desire for knowledge has resulted in a large amount of misunderstanding and, possibly, misinformation.

Possile want results from their recoving sets which they cannot in fairness expect. There is considerable misanderstanding as to the range in miles over which the various types of receiving sets will prove effective.

We read from time to time in the daily Press accounts of little wonder receiving nets, complete in a walch-case, or thimble, or which will be into a matchbox. All that, we are told, is necessary for the helder of one of these Tom Thumb places of apparatus to hear signals from infinitely great distances, is for him to place his foot against a water pipe and hold an umbrella over his bead.

The midget sets do exist, and some of them operate very effectively. There are also some stations at which reception over hundreds of miles with a frame aerial is accomplished. But the conclusion some people jump to that these two schemes may be combined in, at present, uncortanately very far from being current.

The small crystal set may be used over emparatively short distances to receive from a transmitting station. It is safe to say that the average maximum distance for such an instrument is from 3 to 5 miles.

When the frame perial is employed for receiving over long distances, special necurately designed valve ampliners have to be used.

Another popular belief, which is quite inaccurate, is that a lond speaker attached to a simple crystal receiving set will magnify the sound a lifelently to fill a whole room.

The fourt speaker of a wireless set is similar in action to a gramophone. The volume of sound issuing from the machine can be regulated so as to produce loud, medium, or soft tones.

A great vibration of the diaphragia

produces a great sound and, in ratio, the smaller the vibration of the diaphragm, the lesser the amount of sound volume.

In wireless the volume of sound produced by a loud-speaking attachment most depend upon the strongly of sound received from the transmitting station.

With the ordinary simple receiving act toud speakers cannot be used directly except when the receiver is located within a very close range of the transmitting station.

This distance from the transmitting station may be increased to a certain extent if a valve detector or n valve amplifier in conjunction with the crystal is employed. But no matter what type of receiver is used, if the distance between the receiving and the transmitting station is more than a few miles, an amplifier will be necessary if a tool openher is to be used with good results.

An amplifier is a piece of apparatus which, as its name implies, is used to amplify or magnify the strength of the received signals.

Modern amplifiers comprise one or two valves with the regulate nonbedding equipment and controls. The battery operating the apparatus is generally a 6 voit 40 or 80 "amperehour" accomulator and one high tension battery of about 40 voits. For one valve, however, about 10 voits high tension will be found sufficient.

When two valves are used, the amplifier is generally termed a two-stage amplifier. In this case, arrangements are usually made for transferving signals from the first to the second valve, or by using one valve only, as desired. In this way the volume of sound produced can be controlled.

The action of this type of amplifier is quite easily explained. The incoming wireless message passes through the tuning gear of the receiving set into the detector valve or crystal, whichever is being used. Thence it passes into the first amplifier valve.

This amplifier valve adds to the strength of the incoming waves. If the incoming waves are of strong energy, then the action of the ampliHer is strong; but if the incoming wayes are small the action of the vaives is small. All signals are made louder to direct proportion to the strength of the received signals.

Every variation in acrial correct causes a very considerably augmented variation in the plate circuit, and the resultant signal is increased considerably.

When a second stage of amplification is employed, the signals resulting from the first stage are used to emtrol the valve action of the second amplifier, and the energy resulting therefrom is directed from that plate circuit to the telephones or loud speaker.

By means of suitable connecting apparatus several valves can be linked together and so amplify received signals tremendously. Talk will easily be understood if one imagines four amplifying valves connected together and each valve magnifying the strength of signals, say, five times.

The second valve will magnify the original signal 25 times, the third 125 times, and the fourth 625 times. Theoretically, there is no limit to the number of valves which can be em-

ployed for amplification. Practically, however, the use of any number above six will give but indifferent results. The effect sometimes means such a chaos of noises as quite to defeat the object in view.

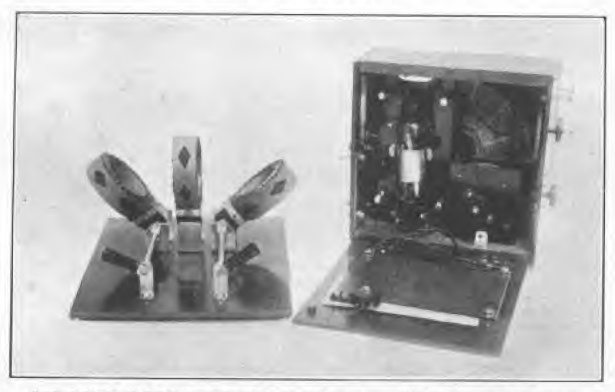
The following notes may belp to give a novice an idea of what he may expect from the various classes of receiving sets:

Simple Crystal Receiver.

Hange With autdoor aerial .. 3 to 5 miles Two Valve Reentyer. With outdoor nerial ... 150 miles indoor frame with merial .. 10-12 miles With outdoor aerial and foud speaker ..... 20 mHes Three Vales Receiver. With outdoor agrial and toud speaker ..... 150 miles With telephones .... 250 miles Using frame aerial and 'phones . . . . . . . 50-100 miles

The above distances are, of course, often exceeded, and, in fact, can vary considerably.

Also, the distance over which a toessage may be received depends on the power of the transmitting station.



Best Single Valve Set (Mr. E. B. Crocker), is) Price, and Best Single Piece of Apparatus (Mr. R. R. Willsbirg), at Radio Exhibition

## How Speech is Sent by Wireless

To convey simply, and without the needess use of technical phraseclosy, the principle underlying the radiation of speech by wireless is by on means a simple matter.

The writer trusts, however, that a perusal of this article will leave the reader with some idea of the manWe are all too familiar with ordinary speech to give much attention to the fact that it is just ordinary, every-day wireless tolephony. Nature has supplied our bodies with a transmitter and receiver, and the air which surrounds us is the connecting link by which we convey intelligible

tance over which the human voice can travel, to be understood, is negligible. Our receivers also, which are our ears, have a limited range of sensitivity, there being many sounds, in fact, which we cannot hear at all.

We all know that a small rhild can walk a certain distance, any half a



The Waverley Radio Club. "Lintering in"

nor in which wireless communication by speech is established.

To the amateur with a rudimentary understanding of wireless telegraphy, and to the more advanced student with a theoretical knowledge of the continuous wave system of wireless transmission, the following explanation will be readily understood. sounds to each other,

It is not necessary for two persons to clasp hands, or in any other way to be tangibly connected, before information can pass between them.

#### A Simple Analogy.

Our transmitters, however, have a very limited range. Compared with wired or wireless telephony, the dismile, and then its strength is exbausted. If the child is perched on the shoulders of its father, however, its strength does not enter into our calculations.

The distance it can cover will depend upon the strength of the father. This analogy is a very rough one, but it serves to illustrate the manner in which ordinary land-wire telephony and wireless speech over long distances is accomplished.

The ordinary wired telephone which is used so extensively to-day is a complete circuit of wire connected up to an electrical source of supply which gives a continuous flow of electricity through the circuit.

The circuit also contains a transmitter and receiver.

So long as the current of electricity remains at a steady rate of flow of the transmitter, and conveys the speech to the listener. The voice might be likened to the small child, and the spectrical current to the father which carries it.

#### Continuous Waves.

The analogy, as stated is only a very crude one, and given principally because of its simplicity. We will now deal with wireless telephony, and use as an analogy something If, when the record is first constructed, we start it revolving on our gramophone, the application of the needle will produce no results in the sound box, and therefore we hear nothing. This is because the small groove in the record is uniform, and, like the stendy current in the telephone circuit, gives no result.

When the record is prepared, however, the vaice of the singer causes vibrations in the instrument which



The North Sydney Realis Club just in the middle of an argument when the photographer happened along

In the circuit, the receiver is unaffected by it; but when we speak into the transmitter, the disphragm at the back of the mouthpless vibrates, and causes variations in the otherwise steady current.

These variations travel round the electrical circuit until they reach the disphragm of the receiver, which vibrates in a similar manner to that which comes nearer to the actual conditions prevailing in wireless telephony.

If we look at the way disc of a gramophone record we see that the numerous circular indentations apon it are in reality only one groove which starts at the edge of the record, and by a gradually diminishing circular path travels to the centre of the disc.

are carried to the disc and imposed upon the soft wax.

The record is then ready for use, because the uniformity of the wax has been varied by the acoustic properties of the voice, and if we now place the record on a machine and set if in motion, the small needle reproduces the variations, and the

original song or speech issues from the instrument,

The ribrations of the human voice are extremely slow compared with the ribrations set up by the continuous wayes, and if speech is imposed upon the waves the oscillations are modulated or moulded in a similar manner to the wax, by the acoustic frequencies of the voice.

When we listen to wireless telephony the "carrier waves," which are "carrying" the speech or music to se, are mandible, because of their rapidly oscillating and uniform character.

When the waves that have been modulated by the speaker or singer at the transmitting station arrive upon the receiving aerial, the regular sequence of the waves is varied and this variation is immediately registered by the detector of the receiving set and converted back into speech.

There is much to be said in favor of wireless telephony when comparing it with wired telephony or even wireless telegraphy.

#### Wireless versus the Telephone.

It has an undoubted advantage over telephony of the wired order, in so far as the distortion of the voice so frequently encountered on the ordinary telephone, especially when communicating over long distances, is entirely absent when "wireless" is used.

This is due to the fact that the "carrier wave" employed in wireless telephony remains unaltered trrespective of the distance over which it has to travel. The intenation of the voice is therefore manageded.

In wired telephony, even a slight variation of the current flowing in the telephone circuit will cause irregularities to occur, which may rerder the appeach quite unintelligible to the listener.

Wireless telephony also possesses the great advantage over wireless telegraphy of being immediately understand by all, without the need for tedious leasons in the Morse code.

A few years ago the bridging of vast distances by wireless could only be accomplished by skilled telegraphists who also had to be well versed in the technicalities and theory of the science.

To-day, given the requisite apparatus, it is within the power of all of us to converse across the boundless spaces of the other. To-morrow—who knows\*

## Crystals as Detectors

BEFORE 1914 most wireless amnteurs were happy to be in possession of a good crystal detector from which beaps of interesting fan and enlightenment were obtained. Today, the crystal should not be despised.

As most of you know, when we receive wireless music, song, or speech, the waves reach our aerials in the form of oscillating currents that is to say, the current surges to and fro.

After tuning in for the wave-length which we require, we are not able to hear anything unless we employ a detector of some kind. The detector, acting as a port of valve, stops the two-way movement of the current, and contests it into a one-way current which allows the telephone disphragms to respond, and enables us to hear whatever is being broadcast.

I will not give a list of all minerals which are more or less suitable for use as detectors, but three of the most sonsitive are quite cheap, and can be obtained from your wireless dealer:

(1) Zincite pressing against chalco-pyrite. This combination is sometimes known as "periken."

### Before Setting up a Valve Set, Gain Experience by Using a Crystal Detector

- (2) Galena in contact with the point of a fine, springr wire, or with the point of a black-lead pencil.
- Silicon in contact with a point of gold, bronze, braze or steel.
- (4) Iron pyrites is the crystal most in favor at the moment, though many awear by galens.

No. 1 has the great advantage of being a very sensitive detector. Moreover, once the two companion crystals have been adjusted and pressed together, they remain in sensitive condition, even though vibration or accidental jarring takes place.

No. 2 is sensitive at certain points, but as the wire or blacklead must rest very lightly indeed on the surface of the crystal, this type of detector is easily knocked out of action by the slightest vibration. Sometimes the act of walking across the floor will desired the adjustment.

No. 3, silicon, also is sensitive at

certain points, and the pressure upon it by the metal point may be rather stronger than is the case with galena. Consequently a silicon detector will remain in adjustment for a longer time than galena.

Another method of using galenn has recently been patented in France. A container is partly filled with mercury, and is usaled by an insulated ping. Two terminals pass through the ping, and fixed to their lower ends, inside the container, are two pieces of galena which dip into the mercury.

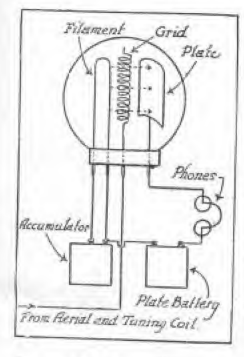
A good crystal detector, in conjunction with efficient tuning rolls, however simple, and good telephones, will give excellent results in reception of broadcast concerts, provided you live within about 2 to 5 miles from the broadcast stations. After the initial outlay for the crystal detector no expense is incurred for maintenance, as no batteries are required.

For all round reception a valve detector is much better, and, in fact, in essential if you live far away from the broadcast stations. But, in any case, you will learn quite a lot by using a crystal set first.

## Questions about the Valve

#### What is the Plate For?

THE plate is connected in the cirouit so that by remaining positive it attracts the electrons which are thrown of by the hested filament The electrons are negative. A small current from dry batteries will work the place.



#### What is a Valve?

IN ontward appearance like an ordinary electric light globe. It lights up from a six volt accumulator. In addition to the glowing fine wire filament, there is a "grid" and a "plate." Air is extracted from the glass globe, so that the flament, grid and plate are supported in a vacuum, the latter being an essential condition of the valve

#### What is the Filament For?

WHEN the valve is alight, electrons are thrown off from the heated filament wire, and pare through the grid to the plate. The whole principle of modern wireless is hased on that fact, formerly known us the "Edlson Effect."

#### What Happens When the Grid is What is the Grid For? Positive?

As we already know, the grid rapidly changes from positive to negative, in accordance with the wireless wave which is being received. Now, during the fraction of a moment when the grid is positive. the grid will permit only the negative alde of the incoming wireless waves to pass through and will stop, or repel, the positive side of the incoming waves. In addition to attracting the electrons, the grid, whilst positive helps them on their way to the plate.

#### What is the Plate?

THE plate is a small nickel tube which surrounds the filament and the grid.

#### What is a Grid?

THE grid is a tiny spiral of hard wire, one end of which is connected to the aerial tuning coll. The grid is situated between the glowing filement and the plate.

#### Whilst the Grid is Negative, what Happens to the Electrona?

DURING the time that the grid is negative, the grid does not attract the electrons, which are negative also.

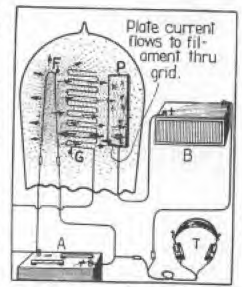
#### How Does the Valve Beteet?

OOK at the little sketch and you will see the filament, the grid, and the plate, inside the glass globe. In an actual valve, the filament might be a vertical wire passing through the centre of the colled wire grid. Surrounding the filament and grid would be the nickel tube which we call the plate Directly the 6-volt accumulator is switched on, the filement becomes almost white hat, and the electrons, or small charges of negative electricity, are thrown off from the plament and fly to the plate; which, being positive affracts negative. On the way from the filament to the plate the electrons are bound to pass through the coils of the grid, which remains positive and negative niternately.

THE grid is connected to the end of the aerial tuning coil, which is affected by the incoming wireless. waves of afternating currents, i.e. they surge to and fro, first positive and then negative. The grid, as part of the nerial elecuit, is constantly changing from positive to negativeas frequently as the wireless waves themselves.

#### To Sum Up-

THE original incoming wireless wave, which was alternately positive and negative, is, by the combined functioning of the filement, grid, and plate, converted into a one war direct current, and thus permits of wireless speech, music, or other signals being heard in the inlephone receivers.



#### A CLEAR EXPOSITION OF VALVE ACTION.

DIAGRAM showing the action taking place in an audion builbnote that Il battery current flows from the plate to the 'phones T, but that the electron flow is from the hot flament P, toward the cold plate The varying charges impressed on the grid G, regulate the amount of current passing through the telephone circuit.

## Honeycomb Goils

EFFICIENT tuning soils of the basket type can be wound by amateur wireless experimenters to gulto a simple manner which will be found equally useful for spark, continuous ware, or telephonic reception in the



Fig. 5.—Hosepsamb Cuits in Lee as Tuner-

fullowing manuer. Practically the only expense involved is the initial cost of the wire and a small quantity of white shellar varnish.

The Former.—The necessary former for winding these coils on can be made up by first securing a wooden cylindrical disc measuring about 2 luch in dismeter, and 7-8 inch wide, as shown by Fig. 1.

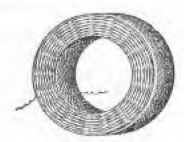


Fig. 5.—Finished that would by eached supplement in this article.

This disc must be divided and marked off into seventeen equal parts round the periphery. The best meA Simple Method of Winding them

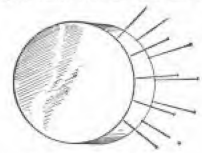
thod of doing this is to cut a strip of paper the same width as the edge and just sufficiently long to go round the circumference of the disc. The paper strip can then be marked off into seventeen equal parts quite easily whilst flat (see Fig. 2) and then be gon med on to the edge of the disc.

Next procure thirty-four ordinary pins and press two into such division opposite to each other (see Fig. 3.)

Winding.—All that is now necessary is to wind on the wire. No. 32 gauge double or single-silk-covered copper wire is suitable. Of course, a larger gauge wire can be used, but where space is to be considered the smaller gauge is preferable.

To wind the coil, take the bubble containing the wire and place it upon a suitable support, so that when the wire is pulled it will unwind quite readily. Now take the former in the nately. The first layer should lie final against the edge of the disc. If the plus are numbered the operation will be facilitated.

By this means a coll of any size up to about 1 in. in width and of



Vig 2 - Plan Issueded this tear.

comparatively low self capacity can be wound, according to the wavelength range it is desired to receive. It is a good plan to count the number of turns wound on, and this can be done quite easily by marking an arrow head on the disc opposite pin No. 1, one turn being recorded easts time this pla is passed.

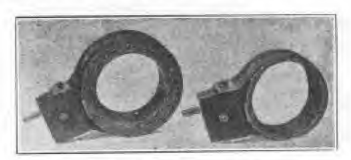


Fig. E. Mounted Honoyevers Cools.

left hand, the wire in the right band, and after leaving a sufficient length from the end, say 10 lm., commence to wind it on as shown diagrammatically by Fig. 4; that is, commencing with pin No. 1 pass round on the outside, then to the inside across to pin No. 5 on opposite side, round the outside of pin No. 5, then to the inside across to pin No. 5 on the opposite side, round the outside of pin No. 9 to the inside, and so on throughout the whole winding of the roil, going forward to the fifth pin ahead each time on each side alter-

As a guide, it may be mentioned that in actual practice it has been found that a number of these coils



Fig. 1 - Wooden 1999

having windings ranging from forty turns up to 1200 turns give a wavelength range of from 200 to 25,000 metres with a suitable aerial tuning condenser in the circuit. When the desired number of turns has been wound on the former that free and of the wire should be temporarily twisted round the last pin and cut after leaving, say, 10in.

coll should then he removed and suspended by the wire for a few minutes to drain, after which it must be thoroughly dried either in front of a fire or in a moderately heated oven. intervals of 1 in, with fine thread to prevent the outside ends from slipping. The unlabed cell will have the appearance shown by Figs. 5 to 7. If desired the two 10 in, ends can be



Fig. 1. - Directed Paper Strip.

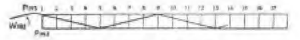
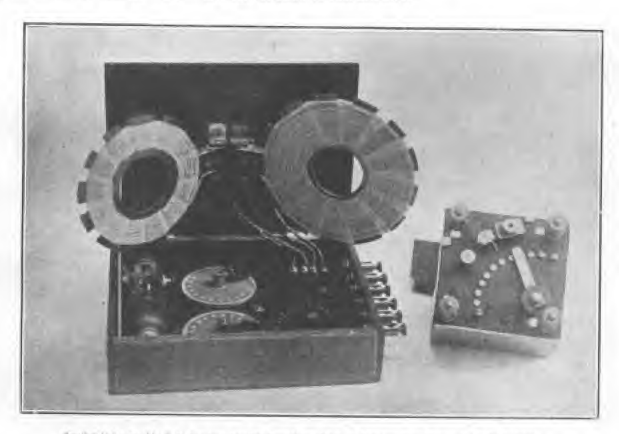


Fig. 4.-Method of Wieding.

spare. A small quantity of shellar varnish should then be poured into a flat tin and the whole coll and former laid into it for a few seconds to allow the varnish to suck in. The

When dry the wire will be found to be quite rigid and the plus can be easily withdrawn and the coil removed from the disc. As a precaution it is advisable to bind the coil at

taken to suitable plugs or stude of a tuning switch to facilitate the insertion of the coil in the receiving circuit.



Smallest Valve Set (Mr. 1. B. Crocker), Smallest Crysta Set (Mr. R. P. Addison), Prize Winners at Radio Exhibition

IMPORTANT research has been carried on in England in connection with directional transmission on very short wave lengths, and in a paper given before the Institute of Eigstrical Engineers, London, on Wednesday, May 3rd, C. S. Franklin, an experimental engineer of Marconi's Wireless Telegraph Company, disclosed some hitherto aspublished information on this subject.

#### Short Wave Directional Wireless

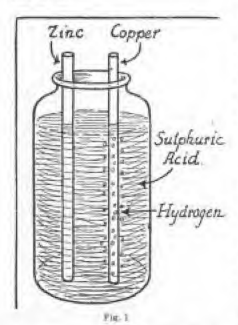
Employing a wave length of only aftern metres, dupies wireless telephony has been carried on between London and Birmingham, which has been sudible only at the specialty designed stations carrying on the experiments.

Another result of this research has been the evolution of a "wireless lighthnose," which may mean much for the safety of navigation. A wireless beam, radiated by a revolving transmitter can be made to indicate to a ship, its exact position with respect to the "wireless lighthnose."

The apparatus concerned was demonstrated with a transmitter uning a wave length of only one metre.

## All About Batteries

IN these days of wireless progress, when the thermionic valve is being used in increasing numbers by amateurs for the reception of wireless speech and telegraphy, the batteries utilised in conjunction with it are aften regarded as being of no importance at all.



Little thought is given to the fact that an inefficient battery means inefficient valves, and valves which are inoperative mean a necless wire-

less set.

At the best, faulty batteries create an enormous amount of trouble, and many hours have been wasted in dismantling perfectly good apparatus in an endeavor to trace a fault which, but for the neglect of the batteries, would never have existed.

When a number of cells are connected together for the purpose of supplying an electric current, there are known as a battery. This naturally invites the query from the novice, "What is a cell?" and this is the point from which we must start.

A "primary cell" is a plece of apparatus which, by means of chemical action between dissimilar metals and certain acids, produces electricity. A primary cell can be constructed from an ordinary jam jar, a sheet or rad of copper, a similar rod or plate of zine, and a quantity of sulphuric sold.

If we fill the jam jar to within ar inch or two of the top with sulphuric noid, and insert our two rods, as in Fig. 1, the acid will attack the ging, which will commence to dissolve, and in the process produce a substance known as gine sulphute.

The disintegrating action of the acid upon the copper rod is practically nil; but hydrogen, which is released in the form of bubbles from the acid when it attacks the sine, is attracted to the copper rod, which gradually becomes covered with globules of the gas.

As the process continues, the potential of the zinc rod in relation to the copper rod gradually increases, the copper collecting more and more bubbles of hydrogen, which is a nonconductor of electricity.

If we now connect a wire between the tops of the two metals, the energy contained by the cell will cause an electric current to flow between the two plates.

If no such connection is made, and the bubbles on the copper are safficiently numerous they will, despite the fact that many of them reach the top of the liquid and escape into the air, so completely cover the copper rod that any further chemical action between the sine and copper is impossible owing to the barrier of the bydrogen.

The cell is now "polarised," und, incidentally, of no further use as a producer of electricity. This cell, in the simple manner given, is therefore of little use for electrical work, because of "polarisation."

One method of nullifying the effect of the hydrogen produced on the copper plate is that used in the primary cell of the "Leclancho" type, in which the hydrogen is chemically combined with oxygen to form water directly it is produced.

These cells are extensively used, especially where small voltages are required, such as for ringing an electrical bell, etc. Dry cells are also primary cells, but it is not necessary to enter into a detailed explanation of

them here. Suffice it to say that their action is the same as that of the "Leclanche" type, the liquid, to, acid, being introduced in the form of a paste.

As the dry cell is much cleaner and smaller than the Leclauche type, it is very popular whenever a "high tension" or plate voltage has to be considered in constructing a valve receiving set.

The "storage cell," or "accumulator," like a primary cell, consists of plates of metal immersed in acid. The chemical action which takes place inside the cell, however, is of a different nature.

In the case of the primary cell, chemical action produced a charge of electricity. With an accumulator it is necessary to have an external source of electric supply to create chemical action. In this instance lead plates are commonly used; one

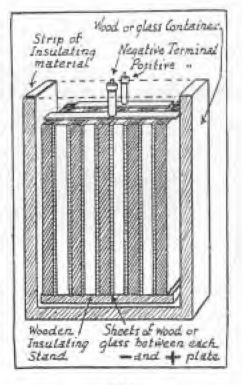


Fig. 2

plate is of pure lead, while the other, which is of lead also, contains several holes, which are filled with a mixture of red-lead and sulphuric acid. If these two plates are connected to the + and - terminals of a source of electrical supply, the current passing from the submerged part of one plate to the other causes chemical netlen of a certain nature to take place between the two plates. When the flow of electricity is discontinued, and the two plates are connected together at the top, above the neid level, a current will flow in the connecting wire. This is due to the two plates endeavoring to return to their original condition.

rated by thin sheets of glass or wood, which are introduced into the container holding the acid, as shown in Fig. 2.

It will be seen that every positive plate has a negative plate on either side of it, and an easy method in which to determine the positive and negative terminals of a cell which bears no indication in this respect, is to refer to the plates. The terminal situsched to the larger number of plates will be the negative one.

The expressions "storage cell" and

current to the filement of valves. The average voltage given by any one cell is 1.5 to 3 vults.

Of course, it is taken for granted that the reader knows that it the two terminals of a storage buttery are connected together, the buttery would be "short-circuited" and the battery ruleed.

In buying a storage battery for a receiving set, it should be borne in mind that the experimenter may want to add an amplifier and perhaps



Mr. Maclurcan's Aerial at Strathfield.

When this eventually happens, no further electricity will flow between them, and the secondary cell is said to be "discharged." This cell, however, can be repeatedly recharged from a source of external electrical supply.

It is apparent that if more than one plate of each type is used, the greater will be the resultant chemical action, and commercial accumulators usually consist of several alternate negative and positive plates, sepa"accumulator" are somewhat misleading, because, as has been seen from the foregoing, the cell does not actually store or accumulate electricity. Electricity starts chemical action in the cell, and when the influence of the electricity is removed, the cell commences to produce electricity in exactly the same manner as a primary cell, i.e., by chemical action.

It is this type of cell which is generally used for supplying the electric a foud speaker later on. In this case a storage battery or accumulator, as it is more generally called, of at least sixty continuous hours capacity will be required. If an accumulator is said to have an eighty hour capacity it may mean eighty "ignition" hours, which is equivalent to only forty hours continuous capacity, as when being used for ignition purposes it is only in use half the time—half the time "sparking"—balf the time insertive.

## About Your Set

THE tuner is an instrument by which we are able to receive algnals from a desired station to the best advantage—that is to say, to be "funed in." to the exclusion, as far as possible, of all other signals.

The detector then converts the electric impulses received into currents which will actuate the diaphragms of the telephones. A valve amplifier inserted between the detector and the telephones may be used to increase the intensity of signals.

Recently, the crystal detector was generally used for reception. This detector consists of a metallic contact touching lightly a small piece of galena, silicon, or carborandum. A test huzzer circuit with firy cell, to indicate the correct sensitive adjustment of the detector, is essential when this type of detector is used.

Among the recent radio developments come the more sensitive valve type of detector which is now in general use. It consists of an exhausted electric bulb which needs a senree of filament current, generally supplied by a six-voli accumulator, and a high-tension buttery to furnish the plate voltage, which usually consists of a number of small dry cells assembled in a unit.

For detection purposes either a gascontent valve (or "soft" valve), or a highly-exhausted valve (or "bard" valve) may be amployed

Many amateurs prefer the lesssensitive hard valves, as they do not require such delicate adjustment as the soft

Naturally the accumulator needs recharging periodically, and since most electron valves used for reception need a filament current of about one ampere, a six-volt sixty ampere accumulator, for instance, supplying filament current for a two-valve amplifier and a detector, would have to be charged completely after every twenty hours' constant use.

If inree size dry cells are used for intermittent operation of valve detectors, it will be as well to use two or three cells in parallel for each valve employed, consisting in turn of four cells connected in series. Eight or twelve dry cells would thus operate a valve receiver.

It has been found possible by using special radio amplifiers, to amplify, or magnify, the received impulses before they reach the detector.



Father does his duty nobly and well.

We have just completed a test of a special radio-frequency transformer, which is arranged to be applicable to 200 to 500 metre wave length, or by disconnecting a brans strap from the centre of the three terminals on each side, this transformer is suitable for 500 to 5000 metre



A coming Australian Radio Scientist

wave lengths, so that practically all the necessary wave lengths are covered. We will publish particulars of this experiment in a later issue.

The term receiver is variously used. Sometimes it means the combined tuner and detector; sometimes it also includes the amplifier; and sometimes it denotes the tuner only.

One or more electric circuits are

contained in the tuner, which are so adjusted that they catch impulses of the desired wave length only.

A coil of wire, cylindrical in shape, with one or more sliding contacts, is the simplest form of timer, of which there are two general types in use the single and multi-circuit timers.

The former are the less expensive and more easily operated, though the latter give greater freedom from interference, and are, therefore, proferred by the experienced amateur.

Everyone knows the standard telephone detector—which is essentially the same as the receivers used for radio telphone reception, though their type is distinctive.

Made in the watchcase form, they are attached to bands which pass over the head, and hence derive their name—head receivers.

In order that they may follow and respond to rapid pulsations of current, the diaphragma are very light—while a far greater number of wire turns are round the magnetic pole.

This causes a proportionately greater magnetic field with a feeble current, and the result is an extremely sensitive receiver.

Comparatively high resistance telephones are desirable for valve recentlon.

The two receivers are generally connected in series, those of fair consitiveness having 1000 ohms resistance in each receiver, while 1500 to 2000 ohms are found in the better once.

One or more stages of amplification, each needing an additional electron circuit, will further increase the strength of signals received and thus the range of "picking up."

The same accumulator which operates the detector valve filament will operate the amplifier valve filaments, and, if proper connections are made, an ordinary vixty-volt high-tension battery may be used for the plate in both amplifiers and detectors.

Except in cases where exceptional signal intensity is needed, two stages of audio-frequency amplification will suffice.

## Regenerating Systems

THIS is a mystic word to amateurs and thought by many to cover all of the phenomena that are observed in the vacuum tube circults. The principle of regeneration is simple and distinct—a fact which can hardly be said of all the methods required to produce it.

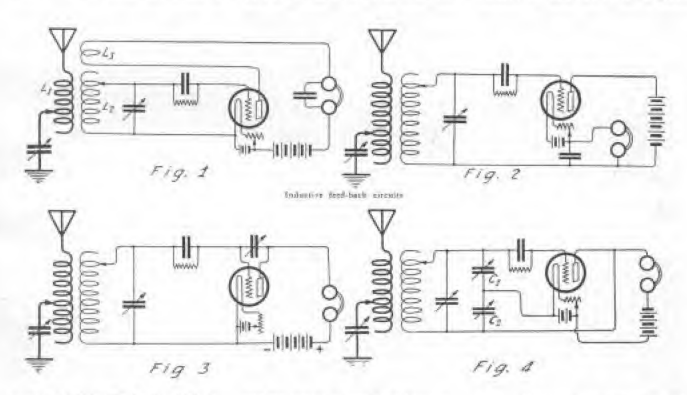
It is well-known that a vacuum tube detector is more sonsitive than a minoral detector because most of the energy supplied to the telephone receivers comes from the detector circuit itself. It is somewhat similar to will become bankrupt after a while, but fortunately the battery is easily restored by putting other dry cells in the plate circuit or re-charging the old ones if storage cells are used.

For many years amateurs were content by geiting this amount of interest on their investment of incoming energy, but now with the use of regenerative receivers they want to get compound interest. This is what is done by regeneration. With one of a number of coupling schemes part of the energy from the telephone

fled many times the normal amount and much greater distances are attained.

funndible signals without regencration sometimes become very at our with regenerative circuits.

An additional teature in regenerative receivers is that tuning is very much sharper. The reason for part of this is that the decrement of the receiver is lowered. When a certain transmitting set is heard on a wide range of wave-lengths, it is ardinarily sat down as having a broad



money pet into the bank which is later withdrawn with the interest that has accumulated. More is withdrawn than put in. This is a similar way, in connection with a receiver using a vacuum tubo detector, the output is more than the radio frequency input, with the surplus energy coming from the plate circuit battery. Thus it is the same as getting from 200 per cent, to 1000 per cent, interest on the energy supplied by the untenna—which is the plate circuit battery—doing this kind of business,

receiver circuit is sent back through the tubes again, reculting in still larger currents in the plate circuit—the circuit in which the telephone receivers are located—part of which, of course, goes back through the tube again. The plate current then increases until some factor in the circuit limits the output and the action becomes steady. This limiting factor may be the vacuum tube itself, the resistance of the associate circuits or the telephone receivers. The result is that the signal is ampli-

wave However, the decrement of the receiving set itself is aften to binme, as it is the combined effect of both the sending and receiving decrements that determine the apparent broadness of the wave. Less interference is usually encountered when using regenerative receivers.

The only thing necessary to add to a vacuum tube circuit to produce regeneration is some device that will return some of the energy from the output or plate circuits to the input or grid circuit. This may be done with either inductive, capacitive or resistance coupling between the grid and plate circlits. It is necessary with any system to provide a fine adjustment of the coupling so that the regeneration is not averdone to cause distorted signals with an unmainral tone.

Two things must be considered: The polarity of the currents so applied back on the grid at each instant must be the same as that due to the incoming signal currents, and the amount of coupling must be less than that necessary to produce stable and continuous oscillations (singing) which would continue after the signal wave had stopped.

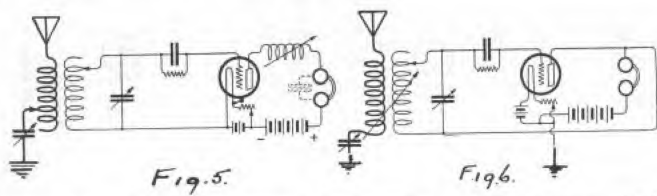
One of the best-known methods to obtain regeneration utilises the inductive feed-back circuit. This transformer. This method of securin regeneration does not permit any control by the operator, and unless additional features are added other methods are better suited to amateur needs.

A capacitive coupling method is shown in Figure 2, where a variable condenser is connected across the grid and the plate of the valve. The size of this condenser depends largely upon the range of wave-lengths desired. A condenser having a maximum capacitance of .004 mfd, will be suitable for a receiver up to 3400 meters wave-length. It should have a very low minimum capacity or also provision meat be made in disconnect both sides from the circuit when regeneration is not required. This condenser will affect the wave-length—

does not detune the circuit as much. The minimum wave-length, however, is increased since the effect is the same as if a single fixed condenser is placed narross the tuning condenser in the secondary circuit.

Condenser C1 may be fixed and the coupling controlled by varying the bridging condenser across the plate circuit. When the latter condenser is at its maximum capacity the regeneration is at a minimum. It may have a maximum capacity of .001 to .002 M.F. for wave-lengths up to 2500 metres.

It is generally conceded that for short-wave receivers the funed plate system of regeneration is cost suited to the needs of the average experimenter. This system is shown by a representative circuit in figure 5. The



scheme is shown in Figure 1. The oscillations in the plate circuit for the most part have the same frequency as the group frequency of the transmitting set if the valve is adjusted properly. The coll L3 is in series with the telephone receivers and induces a current to either the antenna or secondary circuits as may be desired. Another variation of this system is to omit the grid condenser and to adjust the valve so that no rectification takes place in the first tube. In this case high frequency surrents are induced back. valve is then used to detect these oscillations that has a grid condenser in its circuit.

Another method of inductive feedback is shown in Figure 2. Here the telephone receivers are so connected that they form part of both plate and grid circuits, acting as an impedance coupling or a one-to-one especially on short-wave receivers so that returning is necessary each time the coupling is varied. This effect brings it into distavor with many experimenters for short-wave receivers.

Another type of capacitive coupling is shown in Figure 4. In this circuit two condensers are connected in series across the plate and grid of the valve and the midpoint between them is connected to the Hament. Sometimes both condenser are mounted on the same shaft and operated by one knob. In this case the capacity of one condenser may be increased while the capacity of the other is decrossed at the same rate. The plates of these condensers are preferably designed so that the capacity across the pair remains as nearly constant as possible with whatever adjustment each individual condenser has in this way the regeneration adjustment variable inductance is used to tune the plate circuit to the frequency of the incoming waves.

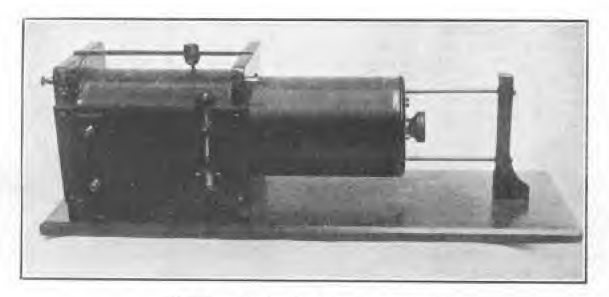
Ordinarily, the capacitance of the receiver cord will act as a condense; shunting the high impedence telephone receivers, or ufton a small fixed or variable condenser is added at that place. The inductance is preferably of the variometer type. Tuning the plate circuit to the incoming waves is in itself instrumental in tecreasing the strength of the signals barring any regenerative effects.

When a potential is applied to the grid by an incoming wave, the plate current suddenly increases or decreases as in the case of any vacuum tube circuit. This change in plate current will induce a potential across the inductance L which will appear the potential of the plate battery. This will have the effect of momentarily changing the potential on the

grid since the grid is located in the electrostatic field between the piate and filament within the table. This variation of grid potential acts to produce regeneration in the same way as with other systems. In building this circuit the inductances should be somewhat larger than the secondary of the tunor—if tuning is aided in the secondary circuit with the aid of a variable condensor across

the funer—since the capacity in the plate circuit is smaller. One of the first mothods of regeneration used is the altraudion system shows in Figure 6. Its main feature is that it can be used without the aid of any auxiliary equipment in the circuit. Ordinarily, it is best adapted for long-wave receivers only. A further advantage is that the circuit may be

readily changed back to a non-regenerative circuit if desired. As shown by the diagram the wire that usually connects from the secondary of the receiving inner to the filament is connected instead to the plate. In many sets best results are obtained with one side of the filament grounded. Its action is not unlike that of the capacitive coupling of Figure 4.



Mr. J. Watney. Best Crystal Set. Int Prize, Radio Exhibition

#### GENUINE RADIO SLIGUTH.

WILLIAM J. BURNS, Chief of the Department of Justice, Bureau of investigation, told a story recently in which radia tank the part of Sherluck Halmas. A dapper young man appeared one day before the sales manager of a large radio manufacturing plant, and explained that he wanted to purchase a very fine receiving set for a local high school. He was greeted cordially and the heat of the house's sein were demonstrated. Ordering an expensive set, he managed somehow to secure delivery without payment, and then disappeared. The set also vanished from the place it had been shipped to originally much to the chagrin of the manufacturers, who decided to advertice their loss through radio itself, being able to give a very accurate description of the young man, who had a noticeable sear on his chook.

Chapter two opens in an apartment where a genial and one appoaring young man, with a scar on his cheek, is entertaining his friends with a new receiving set. Suddenly the instrument begins to tell of the manufacturer's loss and give a detailed description of the thief-unmistakably the host! The consternation of the guests may be imugined. The next morning a very worried mother paid for the instrument which her son had wanted so budly. he had evolved the above scheme for gotting it, whereupon the manufacturer dropped the matter.

#### A SIX MILLION MARKET.

A MARKET for 6,000,000 radio recaiving sets in five years is seen by the Copper and Brass Research

Association, which set this modest figure after a short investigation. The Association is composed of manufacturers of copper and brass, who realise that radio apparatus consumes annually many tons of their metals. In reaching the figure of six million sets, the Association took as a basin the fact that there are approximately that number of phonographs now in uses, and that the cost of the average receiving set is about equal to that of the average phonograph. Hadle experts, however, point out that the six million phonographs were sold over a period of some fifteen years, while at present there are about 1,500,000 radio receiving sets in use, 85 per cent, of which were purchased within the past year. This seems to indicate that radiu is destined to far surpass the phonograph, until there is one in every home.

## An Efficient Honeycomb Goil Receiver

A VERY efficient honeycomb coll receiver with detector and two stages of audio frequency amplicastages of audio frequency amplification has been constructed by Major W. H. Newman, whose station is at Artarmon, on the North Shore line, sydney, New South Wales,

This honeycomb coil set is most compactly built, being contained in a pullshed cedar cablant 64 Inches deep by ! inches high by 13 inches long. with a front panel of 5/16ths English ebouite. The only external accommittee are the "A" battery and 'abones, so that the whole outlit is ensily portuble.

Canthined Inside the cableet are three V. 24 valves, one as detector, and two as padlo frequency ampliflors. These valves are mounted as a separate panel, parallel to the front panel, and on a shelf between the two panels are the two audio frequency transformers. The "B" battery, which consists of 12 pocket flashlight cells, giving 54 volts in all, is also placed in the cablest, the current being controlled from a switch mounted on the front panel.

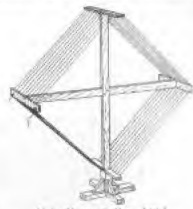
Owing to the nharp toning qualities of this set, local interference can

be easily eliminated. The circuit is a particularly good one for all-round work, and is given below.

The primary and secondary condensers are of 001 Mfd. capacity. while the capacity of the grid condenser, which is also variable, is ,0005 Mfd. In tuning for telephony the tickler coil is closely coupled to the secondary, and tuning is done with the primary call and the secondary condenser

The set is nanally worked on an inverted "L" type four-wire aerial, of 7/20 stranded copper wire, spaced 2 feet apart and 150 feet in length, with an average beight of 50 feet. No difficulty has been found in working the whole of the Australasian commercial stations, and under favoruble conditions the large American C.W. atutions are read.

Recently a demonstration of the possibilities of wireless telephony as applied to railway working was given on this set to the Rallway Commisslowers at their office at Bridge Street. Sydney. In this case a loop aertal was used, consisting of ten turns of 20 gauge enamelled copper wire wound on a frame 1 feet 6 inches square. Music and speech transmitted by Garden Island Wireless Station, Amalgamated Wireless, Mr. Muclurean and Hurwood Radio Club were received with sarprising loudinches by 10 inches, 130 feet of No. 20 gauge exempted capper wire, 12 scrows and I hinding posts are nucessury. A buse or support of some kind has also to be constructed to pormit the loop to revolve around its

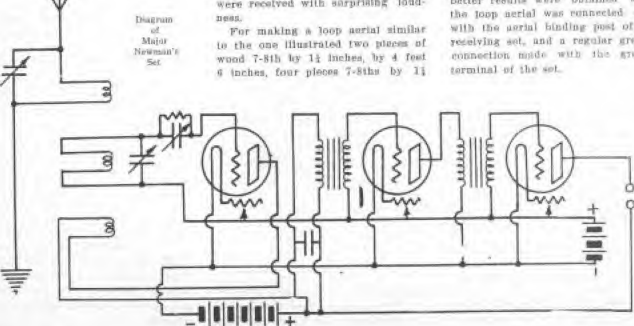


Major Newman a Hosto Aerial

vertical axis, because this type of aerial is highly directive and must be turned so that its horizontal axis points in the direction of the transmitting station.

The frame is assembled as shown, and ten full turns of wire are wound on, the turns being spaced lin upart The ends are connected to the binding posts, from which wires are run to the aerial and ground posts of the receiving set.

In actual use it was found that better results were obtained when the loop nerial was connected only with the aerial binding post of the reselving set, and a regular ground connection made with the ground



## People who are Waiting to Talk "Wireless" with You

MR MALCOLM PERRY is the manager of the Experimental Wireless Sales Department, Australectric Ltd. 97 Clarence Street, Sydney, N.S.W. He was Honorary Secretary of the New South Wales Wireless Destinate, from March, 1911, until March, 1920, and then filled the office of Treasurer until this year (1922).



Mr. Malacim Perry

It is worthy of note that the New South Water Wire ess institute was the first institution of its kind in the British Empley.

Do not President was Mr. Frank Leverrier, K.C., and Mr. W. H. Hanman was the first Secretary. The Institute was bounched on its career on March 14, 1919.

Mr. Perry commenced wireless experiments in 1905, and was one of the first men in Australia to take up the science seriously.

In that your he gave a demonstration at the Sydney Grammar School, with a four-inch spark coil and a Masconi Coherer transmitting a distance of EIGHTY FEET. That is NOT a mistake sighty FEET, not MILES! Still that was a very wonderful performance in those days, and the Handmarter carefully closed the door between the room where the transmitting took place, and that in The first stage in "Radio Fever" is to wonder just how you should start, and how you can get the best value for the money you are prepared to expend. We take the opportunity to introduce you in the people who will advise you on wireless matters and show you over their radio goods.

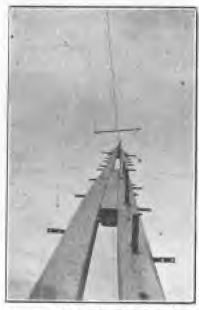
which the coherer was working, in order that the ether waves should not pass through the open doorway! The nerial used for transmitting was of the spirally wound loop type-the procursor of the type of loop aerial mostly used in these days. His first outside serial was one 20 feet high and 18 foot long. This was erected in 1907. At that time, he had to do his own transmitting, and receiving as well. He first started up his spark coil transmitter, and then chased off, about three hundred yards. to a friend's place where he had arranged his receiving apparatus!

A little later, this difficulty was avercome, as IIM.S. Powerful, was titted up with wireless, one of the first vessels to be equipped on the Australian Station.



Luwer end of Mr. Perry's Asrial, 25ts, buch

in August, 1910 he created a wireless aerial 150 feet long and 115 feet high! News of the De Forest Audion Valve began to filter through to Australia about 1914, but owing to the war, amaieurs did not get much chance of trying it out until 1919. Mr. Perry's first valve set included an Audiotron, with which he did some very good work. He is still an experimenter—has a lot of loose parts around which he hooks up to try out some new circuit or kink—after the experiment is over, he pulls everything adrilt, and waits around for the next worth-while development. This is the real experimenter's spirit—no



Locking on Mr. Perry's Aeriol of the Mr. and

fancy panels, or compact box sets, for that type of radio fan!

We publish a photo, of his aerial, which is somewhat of a curiosity. In looking at it, you should throw your head back and look up at the ceiling—and hold the photo, at arm's length above your head, the plane of the photo, parallel to that of the ceiling—then you will be looking up the most just us the camera "saw" it. Note the "two-leg" construction and the elimbing from on the sides. The present aerial is 75 feet high at one end and 25 feet high at the other.

Mr. Perry has a little story, for private sura only, of a buttle be had with the elements, in the early days, the result of which was that the truck of his high must was found 500 feet away, and a nine-inch abouttle insulator was so benefitfully exporplated with fused sorial wire that a bell could be rung neross in quite casily! MR. FRANK E. O'SULLIVAN, Electrical Engineer and Supplier of Radio parts and apparatus, of 290 Pitt Street, Sydney, New South Wales, is a sop of the late Hon. E. W. O'Sullivan, M.L.A., Minister for Works in the See Government in 1905.



Mr. Frank E. O'Sullivan

He was originally intended for a journalistic career, but decided to be un electrical engineer. He entered the Rallway Department as an apprentice, and took up studies at the Sydney Technical College to render himself proficient both in theory and practice. To-day he is the head of a large thriving establishment, carrying a large stock of everything electrical, and employs some 20 hands. One of his big Jobs was the electrical installation of the Commonwealth Bank, which included lighting, electric lifts, the largest electric cooking plant in Australia, secret service telephones system, electric bath heaters. electric furnace for destroying notes. tele-autograph for transmitting handwriting, electric tell-tale system for indicating the progress of nightwatchmen through the building, etc.

That Mr. O'Sullivan should turn his attention to wireless, came us a matter of course, and he has probed the mysteries of the radio science with characteristic thoroughness.

He is specially entering for the amateur who intends to build his own

set, and has a full stack of valves and all necessary parts.

MR. S. HARDY is in charge of the Wireless Department at Messis. Anthony Hordern & Sons, Pitt Street, Sydney, N.S.W.

If some kind friend is thinking of making you a present of a radio-phone receiving set for Christmus, there will be a good range of radio apparatus to choose from, as a real-signment is expected to come to hand shortly. In the meantime, if you are needing valves, crystal detectors, switches, condensers or condenser parts, or any of those things a radio experimenter is always in need of, a visit to Mr. Hardy may bely you to get hold of just what you require.

MR. J. CLARKE is the Sales Managar of the Western Electric Company, L(d., 192 Castlerengh St., Sydner, New South Wales, The Company's main factory is just outside Chicago, where 28,000 hands are employed. At a test made recently the Company's Superintendent at New York He addressed the whole staff of the factory, over 28,000 in number, and everyone heard perfectly. Western electric phones and valves are well-known commodities, and a large stock of crystal sets, valve receivar sets, and valve amplifier loud speakers will be available for your inspection by the time this article appears.

MISS WALLACE, whose radio supply store is in the Royal Arcade, Pitt Street, Sydney, New South Wales, took the Electrical Engineering Course at the Sydney Technical Colloge and secured her diploms.

She then went into business as a contractor, installing lighting systems and power motors, and created some diversion at times by scaling the ladder in her dungaroes and working side by side with her member pleads guilty to "speeding up the gang," as the Americans term it, on occasions when work had to be rushed through, by setting a team on one side of a job and taking a team herself on the other side, but



Miss F. V. Wallace

A Lady
Electrical Engineer
whose initiative and
resource have
brought her
prominently before
Sydney's Radio
public.

MISS WALLACE started dealing in Radio goods to September, 1981, and has acquired a large measure of popularity amounts the radio fans of Sydney and dairrich. Both her

\*

valve and crystal one are well worth inspection, and less stock of radio parts soludes everything dear to the beart of the scholess experimental

spoke over the land lines, and at the Chicago end the telephone line was loined to valve amplifiers, then on to the Company's load speaker hern. admits quite frankly that she could not outpuce the mee's team, and says, with a twinkle in her eye, that she was never very far behind either.

MR. W. M. B. VEITCH is the Austratian representative and Technical Expert of the Magnayor Company. 123 Pitt Street, Sydney, N.S.W. He joined the New Zealand Government Post Office Service in 1910, and is the son of Mr. R. D. Veitch, who holds the position of Telegraph Engineer in the N.Z. Service equivalent to that of State Engineer in Australia.

He had four years' wireless service in New Zealand, at The Binff, Wellington Chatham Islands, and Awanut. After passing a series of examinations, he was promoted to the Profess onal Division of the Engineering Branch, and engaged in laboratory work. At the same time he held the position of Radio Inspector,



Mr. W. M. B. Veitch

examining candidates for the Commercial Wireless Certificate. He joined the Magnakos Company twelve mouths ago and came on to Sydney as their technical export. He will not only talk the wonders of the "Magnavax" Loud Speaker to you, but is at all times pleased to give amateurs the benefit of his advice and assistsace in any little radio difficulty they may shoomler.

MR. C. STEVENSON, proprietor of the Electric Utilities Supply Co., 695 George Street, Sydney, New South Wales, has been handling radio supplies for about alx years. He is a consistent experimenter, and tries out everything new. His valve receiver is a practical, attractively finished Flying Corps, running a "Soppiece of apparatus, and he is making with Pup" and operating a Mark III a specialty of the Myers Valve. It wireless outfit. He recently made a



Mr. C. Stevenson

is claimed that it has five times the amplification of the ordinary tube. One peculiar feature it possesses lethat it will oscillate anywhere from 2 to 200 volts on the plate. Long life is assured the valve by its being gas free and having a special filament.

Mr. Slevenson's stock covers everything likely to be required by amateurs making up their own sats.

MR. W. G. KEOGH is in charge of the Wireless Department at Messrs. Grace Bros., George Street



Mr. W. G. Kengh

West, Sydney, New South Wales. During the war he was in the Flying Corps, running a "Sopwith Pup" and operating a Mark III wireless outfit. He recently made a tour of the United States, and got into touch with the leading radio apparatus manufacturers there. Whilst in California he took part in a test made in a forest just outside Oaklands, which, for some unaccountable reason, is impermeable to the ether waves. The party was equipped with the most sometive receivers, but could not get a signal. The head of this testing party was Mr. S. F. Bronsky, whose radio station is situated in Oaklands, Cal., U.S.A.

MR. HAYMOND H. SHAW is the Radio Department Manager for Electricity House, 38" George Street, Sydney New South Wales



Mr. Raymond H. Shaw

Starting as a signaller in the Senior Cadeta, he studied for his Commercial Wireless Certificate, and became a ship's operator on the Helen B. Stirling, a sailing vessel of the schooner type, which went down in a hurricans off the north of New Zealand in January of this year. No, he was NOT on board of the time. He was for some time in charge of the radio factory of Mr. McIntosh, who was in the radio apparatus business in the Royal Arcade, Pitt Street. Starting in a comparatively small way. Electricity House has found II necessary to increase their construction staff considerably and in instal up-to-date plant and machinery Everything in radio is obtainable at Electricity House

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MESSES A. L. MOORE and S. V. Colrille are in business as Radio Apparatus Manufacturers and Suppliers of all Radio Sundries, at 10 Rown Street, Sydney, New South Walso.

Mr. Moore's only into the radio world dates back very many years. He started off with the usual crystal set with a taosa coupler. Later, he installed a transmitting set, and carried out many interesting experiments. When the valve arrived he was among the first to try it out, and has moved on, from stage to stage, experimenting with all kinds of circuits, and has now a three-stage amplifier set, with honeycomb cells covering a range of from 150 to 15,000 metres. He holds the Commercial Wireless Cerlificate.

Mr. Colville founded the Queenatand Wireless Institute at Brisbane, and became its Secretary and Organiser. He commenced experimenting in wireless to 1912, and in that year had a spark transmitter and a receiver embodying the coherer.

He afterwards took up the crystal



Mr. A. L. Moure

dejector and followed with a valve set in due course. The next step was to instal a valve transmitter at the institute's rooms, with which he covered 80 miles with two V.24 valves. Transmitting is his particuler forte, and the firm is turning out a very compact transmitting set. They stock the Radiotron Valves from



Mr. S. V. Colville

the U.V. 200 to the 50 West power tube, as well as all other types.

"Everything in Radio" is the strm's motto.

MR, R. C. MARSDEN, President of the Metropolitan Radio Club, and ('lub's Delegate to the New South Wales Branch of the Radio Association of Australia, is a British Army Reservist, being a Staff Captain of the Royal Carrison Artillery, and a Licotenant in the Flying Corps. He commenced his wireless career under Father Shaw at the well-known station at Randwick, Sydney, N.S.W., which was then the Maritime Wireless Station. He had his own wireless plant at what is now known as "Cnira," Potta Polni, Sydney, using on serial no feet high and 80 feet long-quite a big nerial in those days, and not a had one in thesehis year included a spark coll and the nanal accessories for transmission and a crystal receiver. In 1911 he went Home to take up a course in electrical and machanical engineering at the Liverpool University.

During the war he was with his regiment in France (the Royal Garrison Artillery), and took a promi-

nent part in the davelopment of the underground serial communication system which we did not hear much about until the war was overconjunction with that system he used his first raive set. On his return to Australia he immediately upplied for on amateur's permit, and was the third on the list of applicants for a post-war license. His truining has prompted him to devote himself more to the practical side of radio research than to the theoretical sepect, and he has constructed some very fine apparatus, which we have no hesitation in saying is equal to that produced in any part of the world to-day, present set is a three-valve panel, one detector, and two stages of audiofrequency, using an Oscilaudion Valva -which has been in use since 1916and two V. 24 valves as amplifiers with Federal Transformers. minion shielding is used briween the transformers to obviate inter-action At present he is devoting his spare moments to research on the elimination of "static," and although he has not met with a great deal of success



Mr. R. C. Maraden

up to the present he is deeply imbond with the true experimenter's ever-present optimism, and intends to carry on until he meets with some measure of achievement. His Call Sign is 2 J.M. MR. O. F. MINGAY, a mamber of the Wireless Institute of Australia, is the manager of the Radio Apparatus and Telephone Department for The Burgin Electric Co., Ltd., 352 Kent Street, Sydney, N.S.W.

He was in the Government Telephone Engineering Department for fourless years, and served nearly five years in the A.I.F., in connection with the Signal Service and Wireless and General Communications. His war service enabled him to obtain a wide experience in wireless matters. At the front he used the well-known Mark III, set, power amplifiers, loop sets and found that the valve mainly used was of the French "R" type.

Whilst on service he was a military alpoies, instructor, and after the war had the good fortune to be able to spend six months with the G.P.D.

engineering staff in London, and gained valuable knowledge on radio matters. After he returned to Australia he organised the Military Radio Association, of which he was recretary. A few months ago, he relinguished forvernment service to take up his present position with the Hargin Co. Lid., who are nandling the Muliard "Ora" Valves. Remier and De Forest products as well as a full line of sandries.

## Radio or Audio Frequency Amplification?

A VACUUM tube, of the three electrode order, note as an amplifier of radio signals, due to the controlling influence of variations of the grid potential on the plate energy. This amplification takes place when the tube is detecting, regenerating or acting as a self-beterodyne, but, not withstanding the fact that a single valve amplifies, further amplification may be desired, as some signals may still be two weak to be properly translated.

By O. F. Mingay, Member of the Wireless Institute of Australia

stations are wanted, the audio-frequency amplifier must be installed.

Again, if the operator wants to hear distant stations leadly both kinds of ampliner must be employed.

The question may be asked, "What is the difference?" and as both types amplify the signals, "Why cannot the audio-frequency amplifier be used to

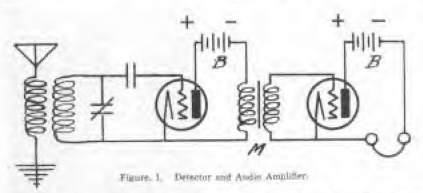
tector tube. That is exactly what

#### The Audio-Frequency Amplifier.

In a case where reception is quite successful with only a detector tube, but louder signals are desired, the manner of adding one stage of audiufrequency to shown in Figure 1. "M" is a small fron core transformer. the ratio of the primary winding to the secondary being about 1 to 3. The electrical characteristics of the primary winding should be the same as those of a pair of phone recrivers. The first tune is adjusted to function as a desector, that is, P. to working on the bend of the grid voltuge-plate current curve second tube, however, is operated on the straight part of the curve, and a glance at Figure 2 will show why this is done.

It has to be remembered that whatover is detected by the first tube must e faithfully reproduced by the second tube, but with increased amplitude. if reference is made to the straight part of the curve between points "?" and "D" in Figure 2, it will be seen that such fulthful reproduction is achieved when the valve is so adjusted. The incoming variations actunting the grid are repeated in the plate circuit, without distortion, but with considerably more volume—this is the very action we need, in fact, as will become evident by experience. any difference of potential applied to the grid will be reproduced in this

In the audio-frequency amplifier the audio-frequency component of the



Two kinds of amplification are available, radio or high-frequency and andio or low-frequency, and the difference between them must be carefully noted. In a radio-frequency amplifier the signals are amplified between they are detected, while in the sudio-frequency amplifier they are first detected and then amplified.

Which kind of amplification to use is determined by the class of service desired. If you are interested in hearing long distance weak signals, radio-frequency amplification is necessary. If loud signals from local

hear distant and weak signals?"
Audio-frequency can, of course, he applied, but it must be remembered that what your detector valve does not detect, audio-frequency cannot amplify as will be shown. A very weak signal may cause variations in the plate current of the detector tube, but the pulsations may be so weak that there is no effect aither on a pair of phones or on the primary of an amplifying transformer.

In that case the amplitude of the original oscillations must be increased to a value sufficient to affect a dedetector plate current is amplified, the variations in both tube circuits are identical, but differ in the amplitude.

The purpose of the transformer is to raise the voltage slightly, as it is the voltage which affects the grid and not so much the current.

increased amplitude, in the plate circuit. These amplified oscillations affeet the primary of the second tuner, in this case the transformer, exactly as if they were received direct from the serial. They are then transferred to the secondary by induction and un-

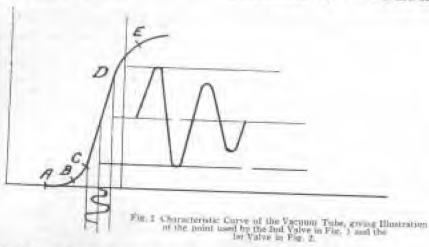
for the purpose of radio-frequency amplification, sa have single variomoters. This is a phase of wireless which is still in the threes of development, and it offers a fine field of research to the experimenter. Radio. frequency makes possible successful reception on small or loop serials, and with the latter "static" is reduced to a minimum.

### Care of Ampliflers,

With audio-frequency amplifiers great care must be taken in the placing of the various parts. If the transformers are set too close togother, the amplifier will how! unmercifully, and all sorts of noises, growle, and cries will be heard. The connections should be as short as possible, and carried by a direct line from puint to point Wires should gross each other at right angles. connections should be soldered

Make sure that the valve holder springs are clean and bright.

Be sure that your "B" battery is in good order, and that your "A" buttery is showing full voltage. Separate "B" hatterles in each stage of am-



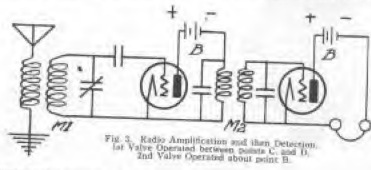
A rlinks coll can be used instead of a transformer, but the latter gives belier results.

## The Radio-Frequency Amplifier,

How the radio-frequency amplifier differs from the audio-frequency amplifier will now be explained. If you refer to Figure 2 you will readily grasp the following: Here M.1 is the luning unit, a pair of honeycomb colls with two condensers.

M.3 is practically the same thing. The first tube is adjusted for ampliscation-le, straight line operation between points "C" and "D" in Figure 2, while the second is far detection. to be adjusted about point "It" on the curve in Figure 2. The tuning units are all set for some definite wavelongth, and the following action takes place; The radio-frequency waves are conducted to the first tube, and, without detection, are repeated, with

dergo the process of detection or rectification. Any number of steps of radio-frequency amplification may be used, but, in practice, a separate transformer is not used in each step.



as special transformers are available having windings of such resistance that the tuning of them is purposely broad-that is, that they can cover a fairly large band of wave-lengths. High value resistances have been used

plication will tend to reduce the tendency to howl. Excessive "B" battery voltage may burn out your transformers. Shielding the amplifier with metal has been tried in U.S.A. with good results. 

DON'T meddle with the electric light mains when erecting your receiver. You will only blow a fuse, and perhaps trent yourself to an unplansant shock.

Lauve your receiver alone when there is thunder about. A ground switch in your aerial circuit is well worth while. It may save your set from utter destruction,

#### HINTS.

Look after your accumulators. Don't "drain" them utlerly. Have them charged regularly, whether they want it or not.

Use clean rain water for them If you can't get distilled water. Don't odd acid to water. It's bad for your health.

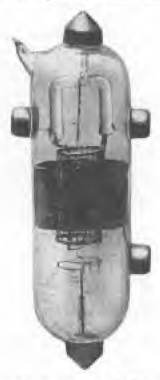
Keep your high-tension batteries well ventilated or they will begin to "sweat," and, noneequently deterior-

Hang the 'phones on a wall when you have done with them. This allows the moisture on the diaphragms to dry. Never tap the disphragms with a pencil. Once they get bent they are useless.

## Apparatus and Appliances

## THE MARCONI FOUR-ELECTRODE VALVE.

REGARDING the four-electrods Marcomi valve, illustrated above, an English writer says: —"There is another form of oscillation valve which appears to possess many eminently superior points over the three-electrode valve, and that is the fourelectrode valve. This is an arrangement whereby an additional grid is



inserted in the tabe near to the anodeand is so arranged that the filament directs negative charges upon both plates. When used in a suitable circuit, the amplification obtained with this type of valve is remarkable, one single valve having its circuits suitably coupled producing as good results as the ordinary three-valve ampilier employing the three-electroile valve."

In using the term "both plates" the second grid is regarded by the writer quoted above as a plate—in fact, the second grid is a plate in the form of a grid, and it is coupled up in the same manner as a plate in the ordinary valve.

The plate proper is coupled direct to the negative leg of the filament.

What You Gan Obtain and Where You Can Obtain It

## BROWN'S TELEPHONE HEAD SETS.

N S. G. Brown's phones the receiving coils are wound on the pole pieces of a permanent magnet as usual, but the ordinary disphragm is coplaced by an iron reed taned to a suttable note, to which an aluminium disphrugm is acrewed. The disphragm is spun into a special fitment, The type "A" receivers are provided with a milled head adjusting screw at the back of the receiver case for setting the reed to the position of maximum sensitiveness. The terminals are marked + and - in order in connect up with the correct polar-Brown's 'phones are largely used by the Air Force and the Deience Department. The headband is of aluminium, and the whole headpiece weighs only 10 ounces.

### "EVER READY" "B" BATTERIES.

A REALLY dependable dry cell "B" Hattery comes as a boon and a blessing to radio enthusiants. The Ever Ready Co., Hoffnung Chambers, Pitt Street, Sydney, New South Wales, have just put upon the market an Australian "B" battery. The battery is in two sizes, 30 volt and 40 volt. Each type has seven taps, in addition to the positive terminal. The construction is in accord with the latest radio engineering practice, in that the cells are carefully insulated from each other by specially prepared waxed board, and the whole is run into one solld block with paraffin wax, ensuring immunity from deterioration by dampness. An ammeter across the terminals will show 9 to 10 amps, whilst a similar test on some other makes of dry cells will only show 23 to 3 amps. The Ever Ready cell has, therefore, 61 to 7 more ampere hours capacity than the cells mentioned shove. The firm has under consideration the manufacture of a "C" Battery in 11 volt steps for those experimenting with the Armstrong Super-Renegerative Circuit.

The 46-volt "B" Hattery is on sale at the radio goods dealers.

### THE MARCONI V.24 VALVE.

THIS valve may be used either as as a detector or as an amplifier, and gives excellent service in either capacity. It has the advantages of great stability and extreme sensitiveness. The plate potential is only 24 volts, and the filament 6 volts.



Marconi valves are obtainable at The Australectric Ltd., 97 Clarence Street, Sydney, New South Walss.

## CHARGING YOUR "A" BATTERY.

MOST of us have had the experience of the set suddenly going "dead" on us. When this occurs, we usually look for some connection adrift, and after fossicking about for a time, the brilliant idea strikes us to put a volt meter across the battery terminals. We find that the accumulator has run down! The next job is to get it charged. We may have to carry this heavy and awkward, but highly necessary, part of our equipment to some near or distant charging station. It may be charged at the right rate, and for a sufficiently long period, or it may not.

If we were on d.c. current we might charge it through a lamp re-

sistance, or a bank of lamps. Most of as have the a.c. as the house lighting current. A.C. is no good to charge accumulators, as we all know. The writer got over this difbealty by installing a "Tungar" rectiner. This battery charger steps down the 240 a.c. to 12 volts at 3 amps or 6 volts at 5 amps, charging rate, without any adjustment, automatically adapting itself to whichever size of accumulator is put in elrenit.

it is a thermionic valve rectifier, having a valve on the Fleming valve, two electrode principle. It is the awarden thing imaginable to overcome battery charging troubles, and is a perfectly dependable device, that can be left in circuit overnight, leaving your battery available for service at any hour of the day for testing or other purposes of your set. One of its best features is that the buttery cannot discharge itself if the alternating current supply should fall. As soon as the interruption was over and the current switched on again, the "Tungar" would resume its charging of the cell. The "Tungar" Rectifier is handled by the Australian General Electric Co., Ltd., Wootworth Avenue Sydney, N.S.W.

The company should make the "Tungar" a complete outfit for the radio experimenter by adding a tap to charge "li" batteries of the accumulator type. This could be readily done and at no great cost.

#### THE STAR "A" BATTERY.

A GLANCE at the battery will conver some idea of the rugged construction of the "A" Battery being manufactured by the Star Batteries Co., Ltd., of 48-45 Wentworth Avenue, Sydney, New South Wales.

Its very appearance denotes that it in built for service, and a glance at its interior construction more than confiems one's first impression that it is a thoroughly practical article.

The plates consist of two grids burned together, so that, when pasted, the paste "biscuits" are dovetailed into the grids, making it impossible for them to come out -a featurn that experienced users of accumulators will appreciate, especially when the old square grid type of hatteries are called to mind, which would not stand much shaking about without dropping some of their "biscutts" and so setting up a short circuit within the coll.

The firm is also putting up a "B" Battery in 12 volt sections. Those of us who have had the annoyance of Inferior "B" butteries will welcome a "H" hattery that can be hept up to concert pitch by an occasional charging. "Hitch your waggon to a stur" is the slogan adopted by Star Batteries, Life., and it is good advice to the Radio Experimenter.

#### - 10 AN IDEAL STUDYING LAMP.

1

IN reading up the theory of wireless it is wise to obviate eve-strain. An electric reading tamp which throws a soft glow on the reading



matter, whilst leaving the eyes comfortably shaded, is being put on the market by Mr. Frank N. O'Sullivan, of 296 Pitt Street, Sydney, New South Wales

#### THE STROMBERG-CARLSON RADIO HEAD SETS.

THE Stromberg-Carlson Co., of Rochester, N.Y., U.S.A., and Canada, who enjoy a world-wide reputation for high-grade telephone appliances, are represented in Austra. Ha by Mesers. L. P. R. Bean & Co., of 229 Castlereagh Street, Sydney. New South Wales.

If you want a Radio Head Set that will exhibit sound engineering principles, correct design, high-grade workmanship, durable finish, extreme sensitiveness, and superior tonal qualitles, you will be wise to investigate the atromberg- arl on

it is claimed that the tendency or the insulation to break down has been offectually avercome in this arm's Radlo Hand Set by winding the magnot wire in even layers, separating each layer by insulation, and by impregnating the whole in moistureproof and high insulation material.

By this means a solid mass is made of the windings, so that jur and vinration will not cause deterioration.

One important point to radio experimenters is that any high voltage inductive kicks through the windings cannot damage them.

The lass of efficiency due to loosening of the operating parts is overcome by the pole pieces being directly welded to the permanent magnet.

The set is one of the comfortableto-wear type and the price is a very reasonable one for such a high-grade article.

Mesors, Bean & Co. carry large. stocks of all of the Stromberg-Carlson Telephone Manufacturing Cu/s goods, including telephone jacks and special radio transmitting microphones.

#### A NEW AUDIO-PREQUENCY TRANSFORMER,

"[T looks good, and is good," is the Way one is prompted to describe a new audio-frequency transformer, now being manufactured by Electricity House, 287 George Street. Sydney, New South Water.

It is of the closed core variety, the core being of transformer iron specially manufactured for the purpose. It is somewhat larger than other types of radio-transformers, but the extra size is due to the fact that more space has been taken up in carefully insulating the primary and secondary windings from one another, and in insulating adjacent layers. The plate is of bakelite and the metal work is nicely unished in nickel, Electricity House is gaining quite a reputation for turning out a workmantike job, and this radio-frequency transformer is yet another fouther in their cup. A geared stand or panel type honeycomb coil holder, with efficient honeycomb soils for all wave lengths from 200 to 25,000 matres, are other items which this enterprising firm is manufacturing, and both holders and cotic are more than pleasing both in appearance and performance. "Everything in Radio and Everything Electrical" is the firm's motto, and a visit to the establishment, which is packed with goods from floor to ceiling, will convince the aceptic so far as to acknowledge, at any rate, that if Electricity House has not got "everything" they have nearly everything.

#### AN IDEAL CRYSTAL RECEIVER.

THERE is a never-failing fascination in exploring the other via a crystal detector. The interest of the experimenter in trying our different crystals never wanes. The Col-Mo. Duplicate Crystal Detector is just the ideal piece of apparatus for crystal experiments. For radio-concert reseption the amateur will want to get the very best out of his crystal set, and the Cul-Ma will enable him to do so Il has two crystal holders of an improved pattern and a change-over switch brings loto the circuit whichever crystal it is desired to test. It has a rapped inductance, with broad and fine tappings, and it is also fitted

with a bugger for testing purposes. The whole is mounted on a bakelite panel and the finish is of the very best.

The Col-Mo is the design of the Colville-Moore Wireless Supplies, 19 Rowe Street (near Hotel Australia), Sydney, New South Wales, who are handling all lines of radio goods, including an "Amplihorn," a device which can be attached to the ordinary headphones, to enable a number of people to listen in at the same time. The "Amplihorn" is surrectly designed to give distortion-free results, and is a very cheep attachment for the purpose it serves.

W. HARRY WILES, of 60 Goulburn-street. Sydney, N.S.W., has made a name in the electrical trade, which has been built up by enterprise and square dealing. Mr. Wiles commenced experimenting in wireless many years ago, and is keen on seeing to-day's radio service at the command of Australians everywhere. He has a large stock of double and single headsets, loose couplers, honeycomb coil holders.

varia-meiers, varia-couplers, illamont resistances, valve holders, condenzers and condenser plates, terminals, spindles, switches and switch points, condenser dials and knobs, crystal detectors, insulators, grid leaks and condensers, in fact, every requirement of the experimenter is catered for.

#### DOOKS ON WIRELESS.

WIRELESS Press luc of U.S.A. tuyo their branch at 97 Clarence Stroot, Sydney, New South Wales The radio experimenter who desires to secure really practical books on wireless should write for the orm's catalogue, which includes the title of just the particular book you need on any subject pertaining in the radio science. "The Wireless Experimenter's Mannai"; Bangay's "The Oscillation Valve"; "The Radio Experimenter's Handbook" are books which will sull the beginner, and are written in a clear, non-technical style. The publications handled by the Wireless Press Co. cover aviation, sisciricity and radio in all its branches

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## Radio Club Activities

North Sydney Radio Club.

AT its last meeting, the North Sydney Radio Club elected its officers for the ensuing year. The Precitions is Mr. J. O'Brien: Vice-president, Mr. Raymond Maintonh, Honorary Vice-president Mr. H. Buica; Sucretary, Mr. R. H. Evans: Transurer, Mr. E. Kruckow; Committee, Mesers. O'Brien McIntonh, Evans, Planner and McClure; Auditor, Mr. H. M. Planner.

The new officers are been and enthusiastic, and intend to make the coming year one of advance and progress for the Club.

The working programme will be of auch a nature that meetings will be easerly looked forward to by members. North Spilneying about join up and become initiated into the national section of radio, as as to be ready to take advantage of the broadcasted concerts. Ac., which are to commone at an early date, it is pleasing to learn that the North Sydney Radio Clan will be one of the first to devote one evening a week to broadcasting, for the banefit or their feilow-experimenters.

#### Leichhurdt and District Radio Society.

THERE was a very pleasure little function at the Club Rooms, I Annualsy-street, Leichhardt, recently, when Mr. Thumpson presented a very nne crystal receiving set to the Club, Needless to say, the members present expressed their thanks in an uncorinin mensure on receiving such a rory welcome addition to their apparatha. We congratulate Mr Thumpson on the spirit in which he has come forward to aid the Clab and to help on that work of experimentation which will make for a radio selence which we shall be proud in cull Australian

## Waverley Amateur Wireless Club.

Till Waverley Ameteur Wireless Citch is one of the most active radio clubs in New South Wales. It possesses a temporary transmitting set using three V.24 valves as oscillators, with 350 volts on the plates. This potential is obtained with a stepup transformer, which has a second tap by which 700 volts can be had.

Another special tap on the transformer provides the surrent for lighting up the flaments. An electrolytic rectifier is used. It is the intention of the Club to instal a radiophone of an or 100 Water capacity, and when that is accomplished the three V.24 valves will be used in the receiving apparatus, which at present consists of an auditron valva with a loose coupler by way of inductance. One thousand eight hundred metros is the runge of the coupler, and honeycomb calls are added for the langer wave lengths. Some very fine work has been done with the receiving set.

The Club has been requested to urganise in connection with the American Amateur Trans-Pacific Hadio tests, and a committee has been formed to go into the matter. It is proposed to instal a radio-frequency transformer-coupled vecelving set with as many valves as possible for the purposes of the trans-Pacific tests and unyone who can assist in any way will be warmly received by the Club.

## Western Suburbs' Radio Association,

THE Western Suburbs Wireless Association has elected its officers for the coming year. President, Mr. R. S. Burman: Vice-president, Mr. G. B. Challenger; Secretary, Mr. W. H. Mastin: Treasurer, Mr. S. St. Hill; Committee, Messra. H. Browne and Lucas; Technical Committee, Messra. Challenger, R. S. Burman and Lucas; Trustee, Mr. Challenger. The Association members have been divided into two sections, one to deal with transmitting, the other to devote its attention to the receiving apparatus.

At a recent meeting, some longwave duo-lateral coils were trought and American stations were brought in clearly. The Association can serve fellow experimenters if they will send us a short article describing these long-wave duo-lateral colls, the number of turns for each, the size and hind of wire used, and what colls were used in combination for primary, secondary and tickler, in the tests carried out.

### To the Radio Clubs,

THE one thing needed to give a fillip to the launching of the radio boom in Australia is a nightly service of radio-telephone and telegraphy. Most of you have transmitting bets. and those Clubs which do not yet possess one, are contempositing the installation of a transmitting aut You desire to increase your Club membership and to bring the radio service to the people of Australia at the earliest possible moment. If you will arrange amongst yourselves to give a nightly concert and practice service, each club taking one night, you will not only render the sorvice so arganily uneded, but it will bely in train your members in the myatories of transmission at the same

What about the Sydney Clubs serting the ball rolling—next week? You can arrange the mutter at one short meeting of delegates from all the clubs of the district, so why not start right away?

We would like to be able to congrainlate you on adopting this sogcestion in our next base. May we?

#### RADIO AID TO AUSTRALIAN BUSHMEN.

PLANS have been formed at Melbunrae, to furnish bushmen with wireless telephone instruments, enabing them to summen medical aid, which it is proposed to send by sorn plane from commercial flying centres.

By this monne it is hoped to save a lurge number of the lives that are lost every year owing to the weary juurneys by camel and horse which the bushmen in the "Never Never" land have to undertake before doctors can be reached.

According to the Melbourne "Hersid," there are more than 1900 peaple scattered over the Ocdandata Alice Springs section, an area equal to that of Great Britain, without means of obtaining immediate medical aid.

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Filament Resistances, 7/6, Switchams, 3/4, 4/6.

Crystal Detectors, 5/6, 7/6, 10/6. Cops, 1/- each

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HONEYCOMB MOUNTINGS, 6/- per pair.

MOUNTINGS for Above, Panel or Table Type, 2 coil, 18/-, 3 coil, 30/-, 50/-; Geared, 63/-,

Aluminium Pointers, 3d.: Spindle Collars, 4d. each.

#### VARIABLE CONDENSERS.

001, 35/-: .0005, 25/-: .00025, 20/-,

Condenses Plates, 2/- per doz.

Spacers, Large, 1/- doz.; small, 6d. doz.

Spindles, Suitable for Above, 2/9 set.

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Knobs, 1/6, 2/c, 2/6; Dials, 1/6, 3/9.

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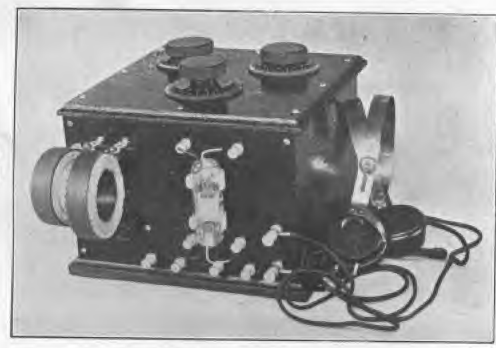
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